EIGHTH AND NINTH BIENNIAL REPORTS

OF THE

Commissioner of Agriculture and Labor

TO THE

GOVERNOR OF NORTH DAKOTA

FOR THE

TERM ENDING JUNE 30, 1906

BISMARCK, N. D.
TRIBUNE, STATE PRINTERS AND BINDERS
1906

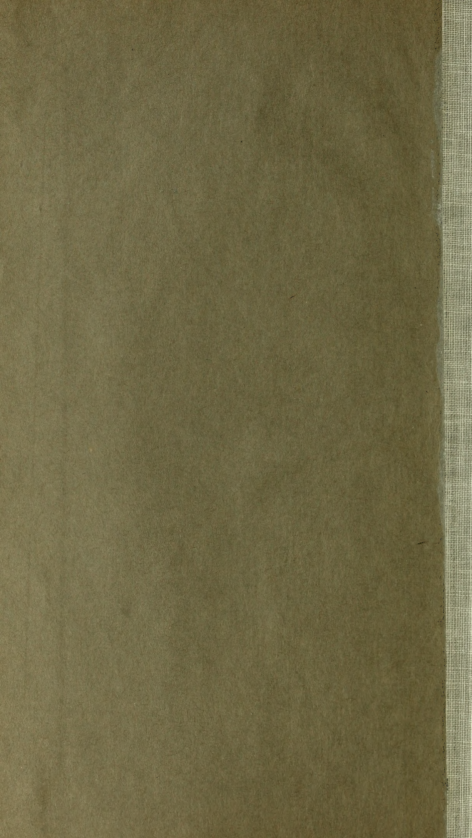
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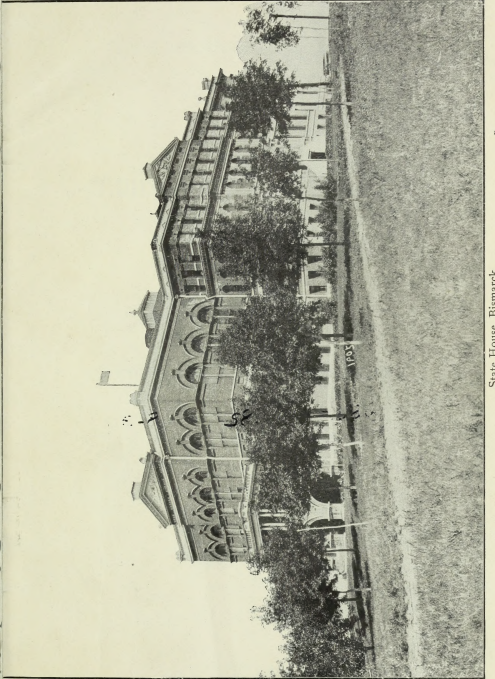
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1902/04-1910/12

LETTER OF TRANSMITTAL.

STATE OF NORTH DAKOTA,
OFFICE OF THE COMMISSIONER OF AGRICULTURE AND LABOR,
BISMARCK, November 1, 1906.

Hon. E. Y. Sarles,
Governor of the State of North Dakota:

I have the honor to herewith transmit, and through you, to the legislature the eighth and ninth biennial reports of the commissioner of agriculture and labor.

Respectfully submitted,

W. C. GILBREATH, Commissioner.



INTRODUCTORY

The prosperity of the farmer of North Dakota is a source of general rejoicing to every person who is interested in the future welfare of this great commonwealth. Upon his success mainly depends the wealth and development of this state. It is, therefore, extremely gratifying to present for your consideration evidences of the substantial growth and unprecedented success which have attended the cultivators of the soil, the stockmen and those

engaged in industrial pursuits.

The accompanying report embraces a period of four years, which have been marked by unsurpassed financial profits and abundant harvests for those who have used the soil for cultivating or grazing purposes. Production during that period has been unequalled by any previous four years since North Dakota entered statehood. The coming of settlers, the introduction of new and improved methods of cultivation, as well as the raising of different kinds of grains, have conduced to make farming not only profitable but the basis of wealth in this state.

It must be a source of satisfaction to every citizen to have the assurance that the commercial and industrial triumphs of this state have just begun. No state in the union possesses a population of higher average intelligence or of more liberal and progressive views than the people of the state of North Dakota and her leadership in industry and commercialism as well as ideas will assuredly, in the near future, be recognized and appreciated.

The wisdom and conservatism which marked the action of the members of the constitutional convention and the earlier legislators of this state are now being demonstrated. The new settlers, who come from the eastern states, more keenly comprehend and appreciate the wise and statesmanlike course adopted than those who were residents of North Dakota at the time these constructive bodies were in session. It is possible that the converatism which characterized the earlier history of this state may have had its origin in the somewhat isolated condition existing, rather than in the temperament of her people. This conclusion is based upon the eager response to appeals in recent years for a united effort and an onward movement for the development of the latent resources of this magnificent country.

North Dakota is on the eve of a railroad development which it is justly entitled to receive. The controlling forces in transportation in the great eastern centers are awakening to the matchless possibilities of the soil, and it now appears probable that within a few years there will be the additional lines of railways entering from the eastern to the western boundary lines of this commonwealth. New railroads will be constructed in the western part of the state opening up the vast and fertile Missouri Slope country, which has received thousands of settlers during the past five years. The accession of these railroads will accelerate the development of our state, attract settlers, induce capital and place North Dakota in the front rank of the new, enterprising, progressive and aggressive states of the west.

Our people recognize that we are living in a commercial age; that the mastery by man of the forces of nature have practically eliminated the elements of time and distance and united all the component parts of this world in one. No state can attain greatness unless it is in communion with the shipping centers of the world. The great drawback to many parts of North Dakota has been due to isolation, an inability to market her products at a minimum cost. The construction of these new lines of competing railroads will remove in a great measure this obstacle and place her in a position where the cost of transportation of the products of the soil to the market centers will be greatly reduced and the farmers reap a richer reward for their labors. these proposed accessions; improved methods of farming; more careful cultivation of the soil; an enterprising and industrious class of farmers there is just reason for concluding that North Dakota occupies superior vantage ground from an agricultural and commercial standpoint.

The rural mail delivery and the farm telephone, which have reached so many of the farmers' homes, have added much to the desirability of farm life and the sociability of every community. With the newspaper left at the door and the telephone for communication with the neighborhood, the town or the city, the barrier of isolation has been removed and the rural people are being brought in close touch with the large centers. Aside from the sociable features brought about by the use of the telephone, its use to the farmer as a means of rapid communication in cases of necessity is beyond computation, accomplishing as it does in a few hours, what formerly took days, to say nothing of the loss

of time.

While the rainfall may have been excessive in the valleys, it has materially assisted the western part of the state and has aided largely in increasing the yield of all kinds of grain and has been of great benefit in producing bountiful hay crops and enabled the stockmen to provide abundant feed for their stock during the winter months. Since the rapid settlement of the vacant lands in this state farmers realize that they can no longer depend on the wild prairie grass for their supply of feed for stock, and they are, therefore, devoting considerable acreage to cultivating grasses and fodder crops, the domestic article giving abundant returns

where proper care has been taken in growing it. Not only this, but the shrewd farmer is turning his attention to raising alfalfa, brome grass, speltz, and other grains of a similar nature. Speltz has proven a great horse feed and is an easy and sure crop, yielding prolifically. Macaroni wheat has come to stay and its yield exceeds other kinds of wheat. It withstands the drouth. is an increasing crop. While the report shows a small average vield to the acreage planted, it must be borne in mind that a large portion of this acreage was planted for fodder corn, the assessors failing to note this important fact in making their reports. From information gleaned outside of the reports from county assessors, it is found that the yield of corn ranges from thirty to fifty bushels to the acre, when properly cultivated. The attention given to producing corn has resulted in the dairy cow, beef steer and hogs. With increased acreage has come more careful and improved methods of cultivation. As the vacant land becomes settled, it necessarily advances in value, hence the farmer observes the necessity of making each acre bring him a greater revenue.

The attention given to all kinds of grain which furnish feed for stock has had the tendency to increase the value of the latter. The settlement of the government and the purchase of railroad lands has resulted in a decrease of the large cattle herds which roamed at will over the unbroken and free-for-all prairies. The consequences are that while there is a less number of head of live stock to-day than there was a few years ago, the grade of the stock has been noticeably improved. The farmer realizes that it costs no more to maintain a good animal than it does to feed a poor one, hence he has given attention to advance the quality of his stock by better breeding. The majority of the farmers recognize the value and importance of stock industry and as a consequence there has been a radical tendency toward improvement in breeding and selection. The breeding of dairy stock has been a step in the right direction. A large number of imported thoroughbred animals of different breeds is noted, and the enthusiasm and good judgment shown by these men who are industriously laboring to raise the stock standard is worthy of the highest praise.

The poultry industry has developed into large proportions and

its importance is shown by the statistics attached hereto.

All branches of industry have improved in a remarkable degree during the years covered by this report. A careful perusal and comparison of the figures covered in this report will disclose some startling facts to those who are anxious to note the growth and development of North Dakota during this period. Fruit culture is on the increase and this state is forging to the front in the line of horticulture.

The coal industry is advancing because of the large demand for lignite. A large amount of capital is being invested in machinery for the development of large mines. The supply of coal is scarcely equal to the demand. The matter of briquetting continues to interest and experiments are still in progress, but the problem is so far without solution. In this connection the legislature should pass a law requiring all coal mines operated to make a direct detailed report to this department.

Your attention is directed to the many county fairs held in this state. These friendly contests are worthy of recognition and state aid as they are accomplishing great and lasting benefits for the state. I would recommend that a law be passed requiring the secretary of each fair association to make a complete report to the commissioner of agriculture and labor giving date of fair, showing the value of the property owned, the amount of receipts and expenditures in detail. The state could not make a wiser provision than by the enactment of a law providing that when a county or district agricultural society composed of one or more counties has made its report to the commissioner of agriculture and labor (after the first year) when it is shown that it has raised during any year a sum of money not exceeding two hundred dollars from actual membership, it shall be entitled to draw from the state treasury a similar amount upon filing an affidavit with the state auditor, signed by the president, secretary and treasurer that such sum was raised for legitimate purposes for the society during the current year, accompanied by the certificate of the commissioner of agriculture and labor that it has reported according to law. This plan would prove an incentive to the organization of fairs in all the counties and accomplish great and lasting results.

I wish particularly to direct your attention to the report of Assistant Dairy Commissioner R. F. Flint, found elsewhere and to commend the excellence of his efforts in promoting this branch of profitable industry. The dairy interest is increasing yearly and becoming of such great importance that it requires a larger appropriation and more than one man to give it the attention that it deserves. It will be shown by Mr. Flint's report that he has spent the greater part of his time in field work and while this is true, he has been unable to meet the demands made upon him. The legislature should see the value of fostering and advancing this great industry and should extend valuable aid to it by making such an appropriation as will permit the employment of another assistant dairy commissioner, so that the work can be thoroughly, systematically and completely covered at least twice a year. Meetings of the patrons and others interested in this line of work should be held in each community where a creamery is located and should be attended by an assistant dairy commissioner who should spend from four to six days in discussing problems for the improvement of conditions, assisting those engaged in this work, arousing greater interest and getting others, who have not

given the creamery their support, to come to its assistance and aid it in extending its field of operation.

PROMOTION OF IMMIGRATION.

At the last session of the legislature there was appropriated the sum of twenty thousand dollars for the purpose of carrying into effect all laws relating to the publication of the advantages offered to settlers and investors for lands in the state of North Dakota.

This very liberal appropriation, at that time, has been the means of bringing thousands of people to this state, and has opened up a flood of inquiries which must result in bringing as many more to North Dakota. It is needless to dwell upon the great increase in population during the past two years or tell of the melting away of the government land, or of the vast sales of railroad, state and private lands or to write of the wonderful development of commercial industry, for these facts are apparent to every citizen of this state. The only questions involved in this report are, what was done with the money and what has been accomplished. To answer these questions seriatim it may be stated that the campaign of educating the people of the great east was begun by publishing a series of articles which appeared simultaneous in the leading daily newspapers of Minneapolis, Chicago, Des Moines and Indianapolis. These articles were devoted to subjects vital to homeseekers and explanatory of what this state had to offer those seeking new homes. This work was followed by the publication of 50,000 maps corrected up to date, showing the proposed lines of railroads and the new towns established. It was well that these maps came before the completion of the articles in the eastern papers, for there immediately came a deluge of letters asking for maps and more information. The department was so besieged with inquiries, aroused by the newspaper publications that it was deemed wise to have published fifteen thousand copies of a folder enclosing a map of the state. This folder contained many facts regarding the state in a condensed form. But they met the issue and the demand was so great that the supply was soon exhausted and the department was compelled to duplicate the order.

From the innumerable letters received and the interest shown in the state by the people of other states it was decided to gather samples of grain raised in 1905, and visit several state fairs and let the people see what North Dakota produced. In accordance with this purpose an exhibit was collected and placed on exhibition at the state fairs held in Minnesota, Indianapolis, Ind., and at Springfield, Illinois. That these exhibits proved beneficial to the state by the accession of several hundred people who came as the direct result of the exhibition of the products of the state can be proven beyond any doubt. The interest taken in those ex-

hibits was beyond description and the eagerness and interest shown and the many questions asked was a revelation to those

who were in charge of the products.

Twenty thousand copies of the articles published in the daily papers were reproduced in pamphlet form and distributed where they would do the greatest good and bring the best results. the state press was appealed to and the newspapers of each county were offered a prize for the best written articles showing the advantages, growth and development of their respective counties. Many of the papers entered this contest with commendable zeal and produced some very superior articles which have been in many instances reproduced and proven effective means in advertising the state. This was followed by a series of ten articles, written by a special correspondent, appearing in six different eastern dailies. That they were widely read, created a favorable impression and induced immigration there can be no doubt. Again came the demand for more specific information, and again the department was compelled to issue a revised map with later statistics together with new literature.

In February there was held in Bismarck a meeting of the real estate dealers of the state. Great interest was taken in this gathering and it resulted in arousing confidence, a free exchange of views and a determined effort to work together for a common cause—the increase of North Dakota's population. A thousand copies of the addresses made were printed in pamphlet form and distributed.

So keen had become the appetites of the people of the east for anything and everything pertaining to this state and so persistent were the demands for additional information, it was deemed best to publish a monthly mazazine and in detail give an account of each county in the state. By the adoption of such a method all the state would be represented and no part thereof suffer by failure to be properly mentioned. It was a hazardous undertaking and involved a large amount of labor. It was decided to publish ten thousand copies of the first issue, copiously illustrated and await results before proceeding with the next number. publication of a monthly magazine by a state was an innovation and it might prove a lamentable failure and therefore it was no wonder the promoters of this project entered into this work with fear and trepidation. It is very gratifying to chronicle the fact that scarcely had the first issue come from the press than it was gone, and there was a demand for more. The strong point about the North Dakota magazine is its half-tones. These show the evidence of things real and are convincing to the people who have never visited North Dakota and who may imagine that the state is crude in public and private buildings, that the outbuildings consist of logs covered with straw or hay and that the live stock is of an inferior grade. These views convince and impress and place North Dakota in its true light. Five issues have been published and distributed and a sixth number is now partly in the hands of the printer.

The North Dakota Magazine has met the wants of those seeking reliable information, a correct understanding of its many advantages and the golden opportunities which this state offers to those seeking homes and investments and to discontinue its publication would be a serious calamity.

The marked success which attended the exhibit at the various state fairs in 1905 was an incentive to make another attempt this year. In accordance with this plan prizes were offered for the best and largest assortment of grain and grasses. Fourteen counties very promptly responded and as a result of this contest the state had a most excellent and superior collection with which to fill its exhibition cases. Competent persons selected the best grains and grasses and willing and expert hands placed them in the cases in an attractive manner. It is no exaggeration to state that a hundred thousand people visited the North Dakota exhibit at Milwaukee, and Elkhorn, Wisconsin, and Springfield, Illinois. The exhibit was larger and more elaborate this year than in 1905, and attracted a greater number of people who were profuse with their compliments. In this exhibit were every kind of grain and grasses raised in the state. It included a splendid display of pottery, lignite coal, different kinds of clay and many other things which abound in North Dakota. Those who had in charge this fine collection were proud to be associated with it and could the people of this state have heard the many favorable remarks made, not only respecting the exhibit, but the state as well, they would have been delighted to have proclaimed: "I am a citizen of North Dakota."

The Milwaukee papers spoke in complimentary terms of the exhibit and the superintendent of the agricultural department assured us that the North Dakota display was the attraction of the agricultural hall. The Elkhorn Independent said in its heading: "North Dakota leads them all," and then proceeded to say: "Great is North Dakota. If never before the thousands who have seen that state's exhibit on the fair grounds this week, take hats off to her mighty resources. The exhibit, located on the north front of the Floral hall, has the most extensive display of cereals, fruits, and other products of the soil that Walworth county fair patrons have ever seen. It is in charge of W. C. Gilbreath, commissioner, and wheat, oats, rye, corn and speltz, a comparatively new grain to Wisconsin farmers and alfalfa, all gathered from within the borders of North Dakota, speak for themselves as to what the farmer can do there. The exhibit, which is flanked by a fine array of Indian bead and buckskin work and taxidermy, is neatly displayed and one of the attractions of fair week."

"Crops are good and have been good in North Dakota. Macaroni wheat, so extensively grown in some portions of that state, is yielding from 18 to 30 bushels per acre. The blue stem and red fife are averaging 15 and 16 bushels, while barley and speltz are excellent. North Dakota farmers are claiming great things for speltz. It is a great horse feed. A handy, sure crop and frequently yields from 40 to 60 bushels per acre. It is also being used extensively by confectioners, the speltz flour being particularly adapted to this line of business. * * * * ."

The exhibit is attracting hundreds of visitors and is worth all

the time one can spare."

The Springfield Illinois State Journal said, under the caption, "North Dakota exhibit attracts great crowds." All who, during their rambles at the state fair yesterday wandered to the second floor of the Dome building, were immediately attracted by the throng which surged about the booth occupied by the North Dakota exhibit.

Though similar in some respects to the many other agricultural displays which crowd the upper floor of the building on every side, the very attractiveness of the decorations as well as the very remarkable specimens which constitute it, give it a distinction and prestige over all surrounding competitors which immediately captivates the attention of every visitor.

The walls of the booth are very artistically decorated with a profusion of the many different grains and vegetables in the production of which North Dakota holds an envied position. Wheat, of course, plays a very prominent part in the general effectiveness of the display, and the specimens exhibited certainly tell a marvelous story of the wonderful resources of the state in the production of this most essential of grains, its yield of which for the year 1906, according to the most conservative estimates, will exceed 100,000,000 bushels.

Alfalfa, brome grass, timothy and clover are also grown in great abundance throughout the state, excellent samples of which aid to make up the display. Another very noteworthy production, one almost peculiar of North Dakota alone, is a rather unusual grain called spelt. In looks it resembles barley. It is a great horse feed, a hardy, sure crop, and frequently yields 40 to 60 bushels per acre. It is also being used extensively by confectioners, the spelt flour being especially adapted to this line of business.

Not only is this wonderful state one of the foremost in the union in the production of grains, but also holds a high position in the output of minerals of various kinds, the numerous samples of which on exhibition speak more forcefully than can cold newspaper print. Among these is a specimem case containing a quantity of "lignite" coal, a very excellent fuel for heating purposes and particularly attractive because of its very reasonable cost,

namely, about 90c per ton at the mines. Over 25,000 square miles of land are underlaid with this most valuable mineral.

A very unique feature and one deserving of especial mention among the very commendable list, is a large plate glass case in the foreground of the exhibit containing a beautiful collection of vari-colored pottery of different shapes and designs made of a clay which exists very extensively throughout the state. Mr. Gilbreath, who is in charge of the exhibit, predicts that the pottery industry is destined to become one of the leading manufacturing industries of the state.

As space will permit of only a casual mention of a few of the many attractive features of this wonderful display of the products of both soil and industry, it is impossible for one to grasp its full magnitude without seeing for himself that which our neighbor statesmen have exhausted no end of time and money to present to us for inspection.

Many interesting and instructive features are included among the more staple array, the one causing the most comment, possibly, is the beautiful collection of Indian relics on exhibition in the

cases about the walls.

It is truly an education. Hundreds of appreciative visitors have been profuse in their expressions of congratulation and good wishes.

The same paper in a subsequent issue, under the headlines of "North Dakota leads. Wins sweepstakes ribbon for excellency over outside exhibits." The exhibit made by the state of North Dakota at the state fair under the direction of the commissioner of agriculture of that state, was awarded the sweepstakes ribbon for its excellency over all outside exhibits."

This speaks volumes for this rapidly growing state and the increased immigration to North Dakota, as a result of this showing is difficult to estimate."

The work of dissemination of proper literature, the education of the masses of eastern people as to the true status of affairs in North Dakota and the interest aroused in the minds of so many people to change their homes and better their condition has been auspiciously begun. While thousands of people have become citizens of our state through the mediums employed by this department and as many more are looking with longing eves toward this country and hope to come and share in its advancement and prosperity, it would seem, from every standpoint one could look at it, that it would prove a serious and lasting mistake not to keep up this good work. While we cannot estimate the true value of what has been accomplished or can we tell the exact number of persons that have been induced to come to this state, by these methods, yet we do know that on all sides we hear a song of wealth and happiness. This song is heard in the city as well as on the farm; in the humble home as well as in the mansion. It is

distinctly heard in the deep tones of the mighty engines as they rush on, bearing our freights of treasure to the great centers of trade of the world. This cheering and beautiful song has enticed the hoarded capital of the east from its secret hiding places and has lured it to North Dakota to build factories, develop its resources and make it the great state which the Almighty intended it should be. North Dakota has been advertised from shore to shore; from Canada to the Gulf of Mexico and the people are proud of their state and rejoice in its prosperity. Shall North Dakota continue in its onward march of accumulating wealth, increasing its population and developing its great inherent resources or shall it lapse and lose much of that which it has gained? This is the vital question for the legislature to decide.

Respectfully,

W. C. GILBREATH, Commissioner of Agriculture and Labor.

FINANCIAL REPORT

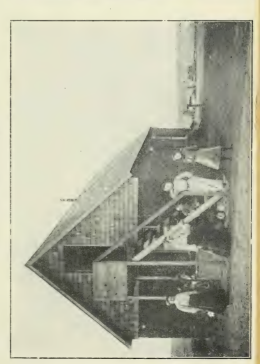
	Cr.	Disbursements
January 1, 1905—Balance old appropriation	\$ 104.14	
January 1, 1905—From former appropriation	252.17	
March 1, 1905—From appropriation	20,000.00	
May 21, 1905—Sale of maps	64.00	
November 16, 1906—Sale of maps	315.00	
March 31, 1905-Miss Fanny Slattery, stenog-		
rapher		\$ 60.00
April 30, 1905—Miss Fanny Slattery, stenog-		• 00.00
rapher		60.00
May 2, 1905—W. C. Gilbreath, expense, trip to		60.00
		01 05
twin cities		21.25
June 1, 1905—Miss Fanny Slattery, stenog-		
rapher		60.00
June 5, 1905—Minneapolis Journal, publishing		
articles		987.00
June 30, 1905—Miss Fanny Slattery, stenog-		
rapher		60.00
July 28, 1905-Miss Fannie Slattery, stenog-		
rapher		60.00
August 1, 1905—W. C. Gilbreath, expense, trip		
to Chicago		25,00
August 4, 1905—Eric Sundquist, freight and		20.00
drayage, maps		26.56
August 8, 1905—Expense, state exhibit, Minne-		20.50
		900 00
sota Pioneen Broom 10,000 conier		200.00
August 19, 1905—Pioneer Press, 10,000 copies,		455 00
N. D. Record	*	457.00
August 28, 1905—Expense, N. D. exhibit		300.00
August 31, 1905—Fanny Slattery, stenog-		
rapher		60.00
September 18, 1905—W. C. Gilbreath, state ex-		
hibit, Indiana		300.00
September 30, 1905—Fanny Slattery, stenog-	,	
rapher		60.00
October 3, 1905—Grambs & Wolbert, hardware		
and glassware for cases		103.15
October 3, 1905—Bismarck-Washburn Lumber		
Co., lumber for cases		61.38
October 3, 1905—Webb Brothers, merchandise		7.49
October 3, 1905—Wachter Dray Co., drayage		4.00
October 3, 1905—Beardsley & Finney, sun-		1.00
dries		2.00
October 17, 1905—Rand, McNally Co., 50,000		2.00
		620.00
maps		630.00

October 17, 1905—Geo. F. Blackburn, pho-	
tographs	23.00
October 31, 1905—Fanny Slattery, stenog-	
rapher	90.00
November 3, 1905—Expense, state exhibit, Il-	
linois	740.31
November 7, 1905—Hugh Jackson, making	52.00
cases	52.00
cases	52.00
November 7, 1905—Christ Engered, making	
cases	22.75
November 7, 1905—John Massen, paint-	
November 7, 1005 Weekter Dray Go days	8.00
November 7, 1905—Wachter Dray Co., dray-	5.50
age	.88
November 23, 1905—W. N. Steele, expense,	
Portland exhibit	85.12
November 23, 1905—Nels White, drayage	35.0●
November 23, 1905—Expense, publishing ar-	1 050 00
ticles, state newspapers	1,850.00
rapher	75.00
December 23, 1905—Fanny Slattery, stenog-	
rapher	75.00
January 3, 1906—Northern Pacific Express	
Co., express	.80
February 1, 1906—Fanny Slattery, stenographer	75.00
February 21, 1906—Expense, corn contest, and	
history of counties	254.69
March 1, 1906—Fanny Slattery, stenog-	
rapher	75.00
March 1, 1906—Eric Sundquist, freight on newspapers	25.17
March 31, 1906—Fanny Slattery, stenog-	20.11
rapher	75.00
April 6, 1906—Minneapolis Journal, publish-	
ing articles	751.50
April 6, 1906—Tribune Printing Co., print-	. 500 50
ing folders	562.50
maps and cuts	430.50
April 6, 1906—Forum Printing Co., 5,000	
copies, Forum	250.00
April 6, 1906—Pioneer Publishing Co., print-	*** **
April 6, 1906—Holmbor Bros., photographs	125.00 6.00
April 6, 1906—Eric Sundquist, drayage	2.00
April 30, 1906—Fanny Slattery, stenographer	75.00
May 9, 1906—Pioneer Printing Co., pamph-	
lets and folders	215.00
May 9, 1906—J. W. Foley, furnishing article	25.00
May 10, 1906—Pioneer Pub. Co., sundry printing	34.50
May 10, 1906—W. C. Gilbreath, sundry ex-	01.00
penses	13.35
May 10, 1905—W. E. Buttler, photographs	8.25
May 31, 1906—Fanny Slattery, stenographer	75.00

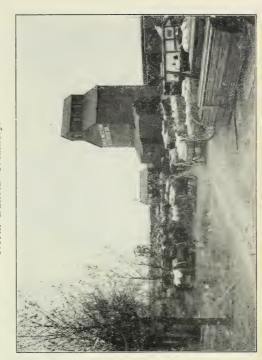






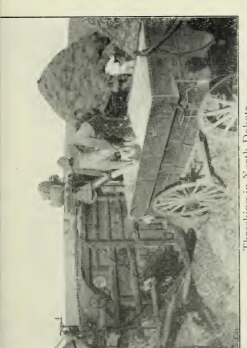


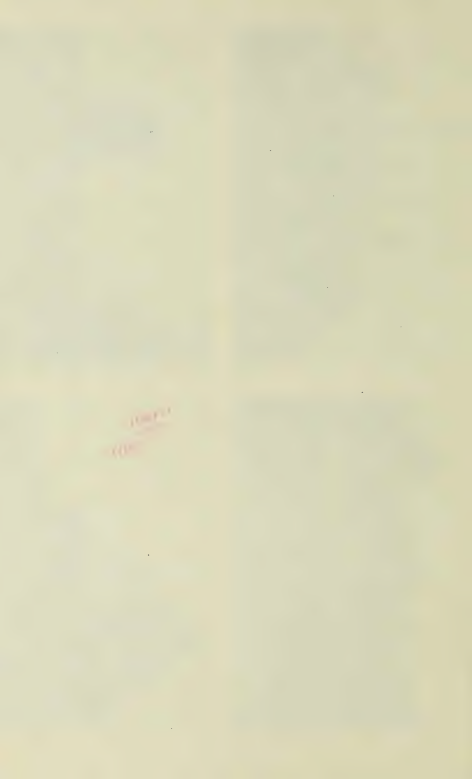
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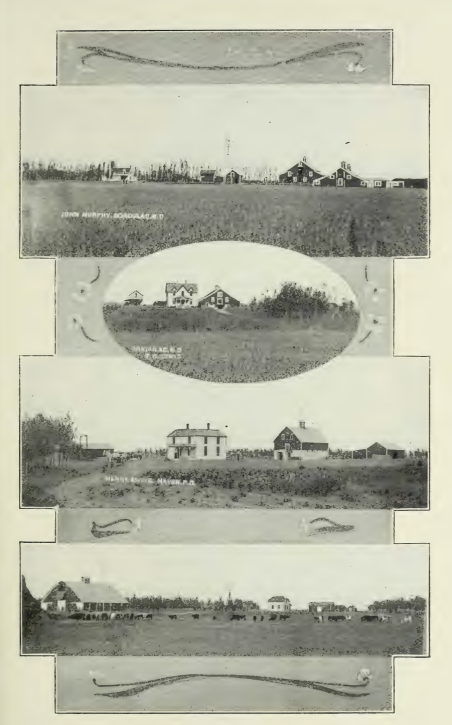












Farm Houses.



June 2, 1906—F. M. Baldwin, proof reading June 27, 1906—Chicago Inter-Ocean, publish-	4.00
ing articles	720.00 98.75
June 27, 1906—Chicago Inter-Ocean, publishing articles	540.00
July 2, 1906—Fanny Slattery, stenographer July 5, 1906—Pioneer Publishing Co., print-	75.00
ing. laws, envelopes and articles July 5, 1906—Minneapolis Engr. Co., half tones	151.50 61.48
August 14, 1906—Bismarck Tribune, two issues, magazine	1,290.50
August 14, 1906—Expense, state exhibit, Fargo fair	163.88
state fair	50.00
fair	50.00
state fair	31.10
fair August 19, 1906—F. Holmbor, photographs August 18, 1906—Rand, McNally Co., 5,000	13.25 55.60
maps and altering plate August 18, 1906—J. Manz Engr. Co., half	83.00
tones	112.80
tones	122.25
age on magazines	25.84
consin and Illinois	1,500.00
rapher	150.00
press	43.82 24.00
postage, magazines	9.36
rapher October 3, 1906—Bismarck-Washburn Lumber	75.00
Co., lumber	8.60
rapher	75.00
postage, magazine	8.10
press	37.07
ing two issues, magazines	1,000.00
November 17, 1906—J. W. Foley, services on	48.00
November 17, 1906—R. F. Flint, expense, state	50.00
November 17, 1906—W. C. Gilbreath, sundry	327.64
expenses, state exhibit	500.00

October 17 1906 Whitehood Hoor & Go		
October 17, 1906—Whitehead, Hoag & Co 50,000 buttons	••	423.30
October 17, 1906—J. Manz Engr Co., hal	f	420.00
tones		63.30
October 17, 1906—Minneapolis Eng. Co., hal	f	
tones	•	62.75
October 17, 1906—Bureau of Engraving, hal		
tonesOctober 17, 1906—R. R. Donnelly Sons & Co.	•	29.77
half tones		27.75
October 17, 1906—R. R. Donnelly Sons & Co.	•	21.10
half tones		18.45
October 17, 1906—W. A. Johnson, reports		, 10.00
October 21, 1906—Wachter dray line, drayage		7.50
October 21 1906—Western Express Co., ex		0.77
October 21, 1906—Fanny Slattery, stenog		6.77
rapher Stenog		75.00
December 5, 1906—Western Express Co., ex		
press	•	19.82
December 20, 1906—Fanny Slattery, stenog		
rapher		75.00
December 20, 1906—Bismarck-Washburn Lum		1.74
ber Co., lumber		1.74
half tones		41.33
December 20, 1906—Pioneer Publishing Co.		
printing		49.00
December 20, 1906—Minneapolis Engraving		00.40
Co., half tones		23.13
December 20, 1906—Wachter Dray and Trans		7.00
fer Co., drayage		1.00
•	\$ 20,735.31	\$ 18,185.80
Balance December 31, 1906		2,549.51
	0.0725.01	990 725 91
	\$ 20,100.31	\$20,735.31

STATEMENT

Copy of statement of receipts from Brands and Sire Certificates, for period beginning July 1, 1902, and ending June 30, 1904, as reported by Hon. R. J. Turner, then commissioner of agriculture and Labor:

Total receipts for brands	
	\$3,743.25
Paid into state treasury	. 3,743.25

BRANDS			SIE	RE CER	RTIFIC	ATES	
Month and Year	No. Issued	Cert. Copies	Cash	No. Issued	Cert. Copies	No. Trans.	Cash
1904— July August September October November December	37 32 21 60 41 40		\$ 74 64 42 120 82 80	4 1 1	6 3 2		\$ 5.50 1.75 1.50
1905— January February March April May June July August September October November December	32 30 48 88 73 49 47 26 22 27 42 25		64 60 96 176 146 98 94 52 44 54 84	1 3 18 39 28 20 4 2	8 9 102 200 124 62 7 4 	1	3.00 5.25 43.75 89.00 59.00 35.50 5.75 3.00
1906— January February March April May June	29 40 61 62 57 47		58 80 122 124 114 94	5 8 18 29 38 14	31 29 93 183 178 40	3 3	12.75 15.25 41.25 75.50 83.25 24.75
Total	1,036		\$2,072	235	1,082	10	\$508.00

Total receipts for brands and sire certificates, \$2,580.

FEES.				
Recording brand	*** * * * *	• • •		 .\$2.00
Certified copy of brand certificate				
Sire Certificate				
Certified copy of sire certificate.				
Transfer of sire certificate				

STATE TREASURER'S RECEIPTS.

Fees.

	Receipts for last six months of 1904	\$	471.78
7647	January and February		132.2
7736	March		139.7
7799	April	ĺ	265.00
7881	May		205.00
7965	June	İ	133.50
8474	July		99.78
8692	August		55.00
8815	September		44.00
8917	October		54.00
9034	November		85.28
9159	December		50.00
9732	January		70.78
9845	February		95.28
9911	March		163.25
10002	April		199.50
10051	May		197.28
10151	June		118.75
	Amount of total receipts	\$	2,580.00

Statistical Report

For Period

July 1, 1904, to June 30, 1906



STATISTICS

NUMBER OF FARMS AND ACREAGE, 1903,

COUNTY	Total No. Farms	Total No. Acres Under Cultivation	Total No. Acres in Farms Cultivated and Uncultivated
Barnes	1,398	364,272	498,078
Benson	1,820	240,919	317,470
Billings	20	800	7,000
Bottineau	3,190	251,213	638,162
Burleigh	760	45,936	161,386
Cass	2,200	697,960	787,893
Cavalier	2,635	288.081	504,606
Dickey	740	135,344	291,692
Eddy	480	112,650	167,307
Emmons	750	52,543	211,742
Foster	363	137,010	170,663
Grand Forks	1,838	494,507	614,702
Griggs	814	204,334	297,505
Kidder	302 810	21,658	72,435
LaMoure	591	168,416 $26,179$	281,494 138,212
McHenry	1,610	128,143	$\frac{130,212}{320,574}$
McIntosh	808	99,083	221,230
McLean	1,633	126,556	291,880
Mercer	327	59,290	119,488
Morton	790	75,874	337,926
Nelson	1,130	25,539	39,071
Oliver	281	11,674	90,553
Pembina	1,800	401,082	520,091
Pierce	1,560	164,221	287,598
Ramsey	1,474	263,534	441,187
Ransom	837	153,673	257,530
Richland	1,290	378,968	512,382
Rolette	1,098	113,319	237,616
Sargent	910	144,270	450,680
Stark	357	37,544	130,912
Steele	929	257,225	306,998
Stutsman	$1,071 \\ 1,126$	225,798 234,518	437,465
/D '11	1,120	375,118	311,089 424,335
Walsh	$\frac{1,300}{2,225}$	443,555	578,002
Ward	2,512	126,084	401,999
Wells	1,264	259,921	395,557
Williams	437	5,889	80,001
Unorganized	397	11,035	92,814
Total	45,877	7,363,735	12,508,325

NUMBER OF FARMS AND ACREAGE, 1904.

COUNTY	Total No. Farms	Total No. •Acres Under Cultivation	Total No. Acres in Farms Cultivated and Uncultivated
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark	1,384 1,970 87 2,573 973 2,200 2,794 2,176 390 895 374 1,715 812 396 945 680 1,378 820 1,378 820 1,736 327 904 1,180 353 1,862 1,387 1,411 768 1,360 1,063 950 379	405,882 237,494 2,968 312,800 51,259 732,273 337,675 153,600 105,573 64,237 154,088 475,210 233,883 36,238 187,595 78,909 134,755 100,000 136,539 60,500 75,777 240,774 12,949 427,405 183,742 303,738 153,001 395,974 120,346 162,028 39,420	655,093 418,827 10,624 609,342 166,564 811,296 553,276 344,638 153,569 258,167 191,866 603,490 313,995 97,739 313,393 108,854 297,646 220,088 297,882 121,000 369,799 393,678 114,052 545,200 298,972 449,607 236,166 528,534 238,664 300,218
Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1,002 1,102 994 1,300 2,460 4,199 1,303 602 410	280,565 221,200 229,676 423,343 470,087 258,046 237,310 11,167 12,210	328,513 482,218 340,687 483,271 605,333 699,080 348,832 78,083 99,670
Total	49,614	8,260,236	13,635,186

NUMBER OF FARMS AND ACREAGE, 1905.

COUNTY	Total No. Farms	Total No. Acres Under Cultivation	Total No. Acres in Farms Cultivated and Uncultivated
Parrie	1 440	421 020	F07 000
Barnes	1,448	431,820	587,983
Benson	$1,980 \mid 215 \mid$	274,631 $2,432$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Billings Bottineau	2,746	382,611	664,494
Burleigh	765	63,443	198,496
Cass	2,212	760,917	863,724
Cavalier	2,790	332,411	487,665
Dickey	801	163,064	354,928
Eddy	472	121,297	209,451
Emmons	820	75,075	269,587
Foster	401	145,621	198,960
Grand Forks	1,769	513,947	662,893
Griggs	799	219,559	306,440
Kidder	355	24,395	81,838
LaMoure	650	209,425	325,049
Logan	755	39,158	171,888
McHenry	2,150	210,750	310,955
McIntosh	792	107,860	302,899
McKenzie	153	1,856	29,481
McLean	2,141	177,718	479,268
Mercer	407	60,500	119,549
Morton	1,422	88,692	402,608
Nelson	1,107	280,591	400,432
Oliver	461	21,844	123,303
Pembina	1,872	433,633	558,148
Pierce	1,355	211,768	296,110
Ramsey	1,386	395,754	466,859
Ransom	903	177,539	315,066
Richland	2,166	458,364	617,419
Rolette	1,057	101,528	156,628
Sargent	922	169,361	311,102
Stark	385	40,020	147,860
Steele	878	291,673	365,298
Stutsman	1,234	272,077	499,617
Towner	1,059	263,002	384,590
Traill	1,030	395,657	455,855
Walsh Ward	2,499	498,312	649,784
777 44	5,498	379,014	912,665
Wells Williams	1,197 1,330	319,710	564,641
Unorganized	419	26,855	205,117
·	419	12,920	100,229
Total	52,801	9,156,804	15,045,030

NUMBER OF FARMS AND ACREAGE, 1906.

COUNTY	Total No. Farms	Total No. Acres Under Cultivation	Total No. Acres in Farms Cultivated and Uucultivated
D	1 21/	447 000	
Barnes	1,514	447,229	637,601
Benson	1,990	265,917	399,420
Billings	250	3,072	18,779
Bottineau	2,907	445,400	814,495
Burleigh	852	67,267	204,915
Cass	1,739	726,345	793,329
Cavalier	2,946	384,858	551,255
Dickey	807	163,672	352,279
Eddy	499	152,586	233,971
Emmons	843	84,046	294,313
Foster	497	182,890	210,680
Grand Forks	1,746	515,292	641,873
Griggs	798	234,678	328,393
Kidder	826	27,716	72,674
LaMoure	763	233,157	366,052
Logan	987	56,462	238,503
McHenry	3,170	256,982	479,438
McIntosh	802	98,057	302,899
McKenzie	205	4,837	27,471
McLean	2,637	154,519	422,376
Mercer	541	40,601	135,066
Morton	1,127	114,207	492,071
Nelson	1,153	301,372	442,657
Oliver	481	28,556	136,896
Pembina	1,463	407,004	510,506
Pierce	1,257	233,603	342,087
Ramsey	1,383	343,482	619,617
Ransom	903	185,130	302,303
Richland	2,116	429,300	593,814
Rolette	1,067	146,936	307,352
Sargent	935	169,784	290,242
Stark	375	42,500	151,600
Steele	823	282,799	366,151
Stutsman	1,138	286,950	473,266
Towner	987	252,694	347,264
Traill	1,300	370,659	422,288
Walsh	2,122	439,588	608,475
Ward	5,657	473,302	1,048,798
Wells	1,210	314,720	477,688
Williams	1,007	25,513	150,350
Unorganized	620	102,000	112,900
Total	54,443	9,495,682	15,722,107

WHEAT, 1902.

		,		
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Kichland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	154,873 32,017 84,914 19,434 385,855 114,274 68,997 14,026 36,475 17,070 213,155 63,342 6,122 90,189 14,590 12,733 62,340 20,344 13,895 45,794 76,757 4,657 210,742 41,012 45,062 77,876 221,584 33,775 81,070 18,871 105,333 60,964 40,483 195,828 198,309 12,160 46,018 183 5,670	137,123 31,629 82,835 16,956 369,000 114,159 61,848 13,940 35,926 16,300 194,908 60,346 4,438 83,821 14,359 12,654 60,412 18,390 12,850 33,201 63,953 4,635 204,339 41,008 40,549 71,358 216,780 33,026 78,090 18,871 103,608 57,525 40,331 11,280 44,092 156 5,664	2,416,732 630,273 1,493,461 187,726 3,388,630 2,426,962 740,023 286,798 377,606 334,790 2,863,812 1,067,140 75,555 1,215,481 148,049 237,657 619,419 241,875 169,399 703,600 1,111,253 92,795 3,506,799 506,377 929,669 1,073,863 4,242,598 677,238 677,238 1,097,270 279,743 1,812,706 913,613 853,287 2,918,071 3,187 79,928	17.62 20.00 18.03 11.08 9.18 21.26 11.96 20.57 10.57 10.51 1 20.54 14.70 17.68 17.02 14.50 10.31 18.78 10.25 13.15 13.18 20.02 17.16 12.35 22.92 15.04 19.57 20.50 14.05 14.82 17.50 15.88 21.15 15.64 17.78 13.14 12.00 20.43 14.11
Total	2,946,723	2,793,975	43,905,077	15.71

WHEAT, 1903.

				_
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	176,553 67,961 115,502 19,425 415,704 153,833 75,827 30,219 39,469 38,998 222,209 86,747 6,386 100,993 16,691 21,451 68,121 35,045 14,256 42,911 97,195 5,953 242,878 56,328 86,564 70,185 227,496 49,218 82,410 18,252 139,769 80,599 73,657 234,195 238,653 38,700 74,077 420	172,063 - 62,815 - 112,313 - 17,745 - 393,869 - 149,479 - 66,690 - 28,629 - 29,728 - 38,728 - 210,987 - 85,982 - 5,085 - 97,314 - 13,726 - 20,927 - 62,358 - 34,114 - 13,961 - 42,126 - 94,540 - 5,947 - 242,563 - 49,118 - 83,856 - 70,185 - 223,633 - 49,143 - 79,327 - 18,252 - 138,182 - 20,927 - 62,358 - 34,114 - 13,961 - 42,126 - 94,540 - 5,947 - 242,563 - 49,118 - 83,856 - 70,185 - 223,633 - 49,143 - 79,327 - 18,252 - 138,182 - 20,610 - 234,078 - 37,765 - 52,398 - 395	2,460,415 494,808 1,536,754 129,896 6,867,587 1,970,041 990,353 278,666 177,404 420,644 2,877,662 1,249,936 27,297 1,279,122 141,372 284,421 434,840 209,740 103,142 637,767 1,498,533 63,556 4,820,663 497,998 973,908 1,127,484 3,327,905 587,968 1,361,106 146,016 1,648,604 959,035 602,514 3,899,136 3,021,899 626,044 763,460 7,344	14.30 8.00 13.68 7.32 17.18 13.12 14.86 9.73 6.00 10.86 13.11 14.56 5.36 13.14 10.30 7.00 6.15 7.38 15.13 15.85 10.87 19.87 40.14 11.61 16.06 14.90 11.97 17.15 8.00 11.93 11.94 8.41 16.80 12.95 16.57 14.57 18.59
Unorganized Total	3,570,571	5,700 3,427,634	34,210	6.00

WHEAT, 1904.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson	236,418 135,347 684 180,801 25,213 433,471 191,261 78,320 45,876 40,699 57,465 280,228 114,453 7,945 115,287 21,363 62,547 75,808 79 58,250 19,043 49,318 141,835	221,328 131,507 665 180,180 25,173 428,837 190,542 75,020 45,806 40,699 57,050 266,517 113,653 7,945 113,437 17,920 62,320 62,320 75,808 45 56,841 19,029 49,280 141,117	2,946,371 2,389,547 6,179 2,402,617 335,312 5,424,979 2,840,696 976,055 2,704,617 1,632,685 99,444 1,103,543 189,817 810,160 669,387 570 962,011 243,583 774,218 2,003,564	13.31 18.17 9.29 13.33 13.32 12.65 14.91 7.72 15.60 10.66 17.11 10.15 14.36 12.52 9.73 10.58 13.00 8.82 12.67 16.92 12.77
Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	8,328 248,791 114,007 165,223 97,656 273,156 73,345 89,093 19,674 175,234 119,350 139,970 236,963 285,980 109,455 131,492 2,635 6,372	8,328 238,686 113,554 159,435 96,327 148,334 71,890 59,217 19,674 167,960 119,113 139,689 234,242 282,630 107,598 131,241 2,635 6,370	126,790 2,703,457 1,747,287 2,931,133 1,303,261 1,127,639 1,188,500 419,925 196,740 2,174,062 1,491,943 2,388,088 2,280,944 3,504,862 1,454,581 1,921,000 28,217 62,900	15.22 11.32 15.39 18.07 13.53 7.60 15.41 7.09 10.00 12.94 12.53 17.10 9.73 12.40 13.52 12.13 10.70 9.87
Total	4,668,435	4,427,642	57,294,680	12.94

WHEAT, 1905.

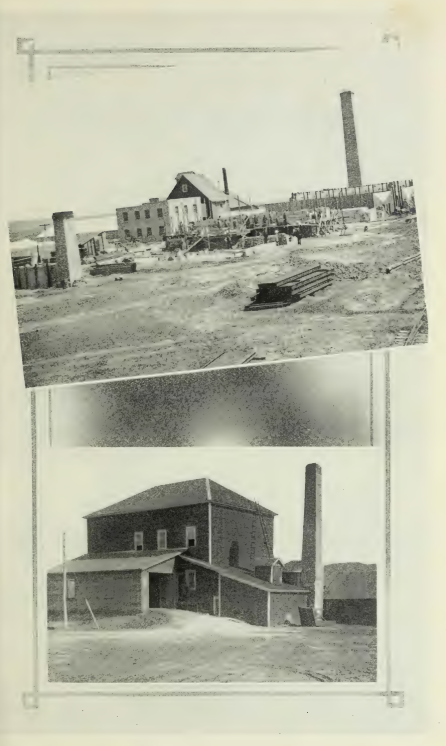
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COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	236,721 145,302 926 246,316 30,435 426,250 198,294 89,807 77,180 278,396 120,964 8,739 128,770 25,311 123,670 69,547 216 68,224 20,955 60,452 152,082 13,005 213,716 156,108 195,828 107,458 227,533 87,248 80,841 18,950 167,322 129,112 136,263 216,033 267,758 198,778 160,377 5,029	228, 182 144, 468 910 231, 622 29, 539 371, 758 198, 294 68, 930 77, 180 42, 305 87, 100 278, 052 118, 656 8, 739 128, 525 25, 243 120, 759 69, 547 216 68, 193 20, 895 59, 261 150, 505 12, 995 171, 249 141, 938 194, 967 104, 196 209, 132 82, 913 78, 513 18, 900 163, 398 128, 937 135, 736 203, 513 263, 193 197, 211 160, 287 4, 996	3,449,329 2,469,398 9,652 4,399,895 506,810 4,934,376 3,117,110 977,822 733,526 580,994 1,157,040 3,579,633 1,744,583 126,299 2,027,166 306,334 2,233,358 790,527 3,3556 1,159,201 265,837 872,379 1,988,741 186,597 2,700,280 2,303,416 3,469,374 1,734,292 2,936,656 1,540,807 1,161,012 1,94,310 2,234,323 2,018,179 2,357,088 2,727,325 4,064,976 3,512,653 2,301,902 76,290	15.12 17.09 10.60 18.99 17.16 13.28 15.88 14.19 9.51 13.73 13.28 12.87 14.70 14.45 15.77 12.13 18.49 11.37 15.54 16.99 12.72 14.72 13.21 14.36 15.77 16.23 17.84 16.64 14.04 18.58 14.77 10.28 13.67 15.65 17.36 13.41 15.44 17.81 14.36 15.77
Unorganized	5,026,950	7,629 4,808,582	107,500 73,060,346	16.21

OATS, 1902.

	1		1	
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	38,772	38,576	1,825,627	47.32
Benson	29,230	29,213	952,532	32.60
Bottineau	27,910	27,836	1,107,779	40.00
Burleigh	4,831 63,562	4,831 $62,470$	187,726 $2,238,878$	$ \begin{array}{r} 38,85 \\ 35.84 \end{array} $
Cass	41,838	40,797	1,784,314	43.74
Dickey	5,353	4,960	195,664	39.45
Eddy	12,860	12,749	464,465	36.43
Emmons	1,628	1,624	45,570	28.05
Foster	16,078	15,366	620,273	40.36
Grand Forks	55,876	52,619	1,611,634	30.63
Griggs	20,514	20,198	727,896	36.03
Kidder	1,135	786	32,037	40.76
La Moure	11,665 524	10,382 524	368,821 12,368	$ \begin{array}{r} 35.52 \\ 23.60 \end{array} $
Logan McHenry	12,656	12,649	422,732	33.42
McIntosh	2,106	2,080	47,015	22.60
McLean	12,638	12,300	422,334	34.33
Mercer	4,663	4,194	114,944	37.39
Morton	12,028	11,743	449,729	38.30
Nelson	25,796	24,351	867,453	35.62
Oliver	2,913	2,913	120,451	41.34
Pembina	39,054	39,054 $22,641$	1,391,966	$ \begin{array}{r} 35.64 \\ 30.03 \end{array} $
Pierce Ramsey	$\begin{bmatrix} 22,662 \\ 25,507 \end{bmatrix}$	$\frac{22,041}{25,507}$	975,787	30.03 38.25
Ransom	18,611	18,006	578,696	32.14
Richland	49,181	49,181	1,663,524	33.80
Rolette	12,972	12,780	464,723	36.36
Sargent	12,490	12,240	467,362	38.18
Stark	6,920	6,872	210,562	30.64
Steele	21,881	21,530	824,771	38.31
Stutsman	22,428	21,005	740,537	35.25
Towner	27,908 41,898	27,755 $41,762$	940,128 1,171,381	33.87 28.05
Traill Walsh	44,615	44,580	1,766,056	39.61
Ward	16,499	16,269	488,569	30.03
Wells	31,506	31,499	776,090	24,64
Williams	1,517	1,265	42,453	33.55
Unorganized	2,506	2,459	45,808	18.63
Total	802,732	787,566	27,849,741	35.36

OATS, 1903.

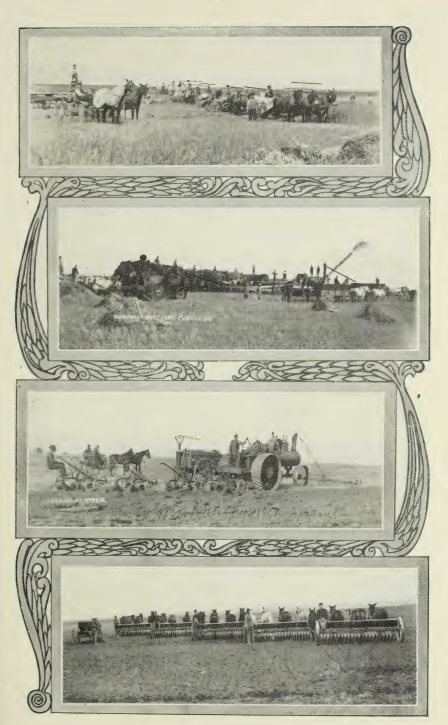
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	40,576 32,835 39,321 5,237 75,566 48,973 10,124 14,725 2,418 20,376 53,654 23,203 1,428 16,084 619 22,255 2,597 18,038 11,426 29,683 3,511 43,990 30,372 31,490 21,760 57,558 16,117 15,576 7,132 26,929 25,413 32,032 40,668 48,568 45,880 35,638 2,071 2,949	40,324 30,479 39,206 4,800 69,903 48,580 8,676 13,529 2,062 20,149 52,940 22,840 22,840 23,336 2,395 17,648 5,338 11,386 29,417 3,511 43,938 25,150 29,879 21,760 56,784 16,117 15,477 7,132 26,720 25,181 30,097 40,458 48,305 44,396 2,930 2,890	1,281,728 379,490 1,130,740 76,304 2,272,810 1,220,469 366,696 208,784 23,071 414,479 1,295,516 618,457 12,821 458,993 10,615 517,875 31,442 269,060 63,474 314,294 849,363 66,967 1,283,487 421,558 548,635 671,938 1,761,381 404,282 603,424 87,754 649,761 577,648 367,200 1,154,740 1,083,482 1,417,612 491,639 61,811 26,010	31.78 42.12 28.84 15.90 32.51 25.12 42.26 15.43 11.19 20.57 24.47 27.08 11.85 28.94 20.29 26.78 13.12 15.25 11.89 27.60 28.87 19.08 30.88 31.01 25.02 38.98 12.30 24.32 22.94 12.20 28.54 22.43 31.33 14.06 30.45 9.00
Total	962,130	932,108	23,495,810	25.21



Brick Flant and Roller Mill.

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How they farm in North Dakota.



OATS, 1904.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	50,492	50,210	2,026,571	40.36
Benson	33,835	32,877	1,444,885	43.95
Billing's	589	502	6,502	12.95
Bottineau	47,605	45,510	1,531,709	33.66
Burleigh	6,713	6,236	203,953	32.71
Cass	77,696	76,510	2,513,395	32.85
Cavalier	51,998	$\begin{bmatrix} 51,940 \\ 10,774 \end{bmatrix}$	2,149,734	41.39
Dickey	$10,917 \mid 15,723 \mid$	15,643	355,532 583,935	37.33
Eddy Emmons	3,581	3,581	111,997	31.27
Foster	20,418	20,413	805,790	39.47
Grand Forks	58,303	57,750	2,041,268	35.35
Griggs	24,841	23,910	999,950	41.82
Kidder	2,290	2,196	67,675	30.82
LaMoure	18,421	18,421	643,846	34.95
Logan	1,186	630	20,426	32.42
McHenry	27,760	27,760	832,800	30.00
McIntosh	2,665	2,665	81,877	$ \begin{array}{r} 30.72 \\ 10.76 \end{array} $
McKenzie	$\begin{vmatrix} 660 \\ 23,012 \end{vmatrix}$	$\begin{array}{c c} 660 & \\ 22,274 & \end{array}$	7,102 851,469	38.23
McLean Mercer	6,630	6,628	166,440	25.11
Morton	14,008	13,920	444,617	31.94
Nelson	32,780	32,760	1,230,974	37.58
Oliver	5,231	5,214	185,636	35.60
Pembina	45,463	44,206	1,435,169	32.47
Pierce	29,044	27,961	1,063,896	38.05
Ramsey	32,946	31,445	1,387,544	44.12
Ransom	30,205	29,724	1,036,299	34.86
Richland	72,269	69,012	1,773,777	25.70
Rolette	18,630	18,189	491,139	27.00 26.43
Sargent Stark	20,878 9,273	$ \begin{array}{c} 20,680 \\ 9,132 \end{array} $	546,640 136,980	15.00
Stark Steele	31,005	30.994	1,252,693	40.42
Stutsman	31,418	31,393	1,174,908	37.42
Towner	33,823	33,702	1,255,251	37.25
Traill	39,537	39,198	1,324,097	33.78
Walsh	52,746	52,035	1,973,666	37.91
Ward	64,274	63,297	1,851,003	29.24
Wells	37,492	37,281	1,779,579	47,73
Williams Unorganized	7,571 4,710	7,562 4,705	104,417 43,100	13.81 9.16
Total	1,098,638	1,079,501	37,938,241	35.14

OATS 1905.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	46,364 28,988 485 50,137 7,011 74,243 57,004 13,961 27,188 4,342 20,715 55,142 25,077 2,188 20,772 1,644 36,287 2,848 1,316 21,386 6,287 16,419 32,079 6,265 39,237 36,747 31,155 29,828 77,041 22,243 20,129 10,425 29,302 30,121 28,947 36,934 48,170 68,676 30,119 4,274 6,500	44,820 28,927 470 49,726 7,011 67,572 56,929 13,961 27,188 4,342 20,715 55,133 24,218 20,772 1,644 33,205 2,848 1,316 21,208 6,647 16,408 31,904 6,265 33,031 36,704 31,150 28,437 71,235 22,197 10,400 28,939 30,106 28,649 34,803 47,808 67,652 30,097 4,207 6,500	1,805,242 1,129,486 8,140 1,966,633 279,461 2,245,435 2,048,566 472,830 537,374 155,112 691,432 1,963,781 948,990 82,207 804,787 60,368 1,415,158 87,742 33,698 770,942 195,765 490,690 1,058,396 201,554 1,330,435 1,055,683 1,248,480 1,310,416 2,385,294 678,607 726,130 157,000 1,149,427 1,70,918 1,041,307 1,231,373 1,803,676 2,595,022 1,127,086 1127,086 1127,086 1127,086	40.28 39.04 17.32 39.55 39.87 33.23 35.98 33.87 19.76 35.73 33.38 35.62 39.18 37.61 38.74 26.62 30.81 25.60 36.35 29.45 29.91 33.17 40.28 28.93 40.08 46.07 33.48 30.57 36.97 15.09 39.72 38.89 36.35 37.73 38.36 37.45 28.59 20.91
Total	1,108,556	1,076,970	38,724,458	35.95

BARLEY, 1902.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	24,176 12,645 8,489 351 38,094 30,419 6,095 3,940 3,825 5,804 28,547 7,010 501 9,462 2,406 3,993 9,200 2,292 752 12,170 227 45,971 5,941 17,955 7,193 12,416 7,703 6,134 7,861 14,434 7,861 20,733 28,110 26,038 2,273 6,891 38 126	21,962 12,051 8,483 307 36,712 30,377 5,772 3,926 3,820 5,647 26,454 6,616 431 8,797 2,368 3,959 8,862 2,121 639 564 8,920 227 45,386 5,855 16,702 6,848 11,259 6,942 6,030 179 11,335 7,624 19,923 26,577 25,920 2,124 6,623 38 126	609,029 276,064 223,896 9,220 754,784 902,511 174,944 98,327 42,514 185,983 660,251 166,501 13,753 237,672 53,513 106,739 191,953 56,578 15,554 17,317 209,489 7,089 1,218,046 137,297 451,541 169,528 363,095 164,177 172,430 3,871 307,880 220,050 402,822 662,261 719,470 48,825 159,972 1,492 1,682	27.73 22.90 26.39 30.03 20.55 29.71 30.31 25.04 11.13 32.75 24.96 25.17 31.91 27.02 22.59 26.96 21.66 26.67 24.34 30.70 23.48 31.23 26.84 23.48 23.48 21.63 24.76 32.25 23.65 28.59 21.63 27.16 28.86 20.22 24.92 24.92 27.76 23.00 24.15 39.27 13.35
Total	417,969	398,506	10,218,120	25.90

BARLEY, 1903.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	32,765	31,221	676,261	21.66
Benson	23,834	21,439	290,559 213,623	$\begin{vmatrix} 13.55 \\ 18.27 \end{vmatrix}$
Bottineau Burleigh	11,909	11,694	11,195	13.44
Cass	55,791	51,407	1,208,995	23.51
Cavalier	49,814	49,596	861,185	17.57
Dickey	12,670	10,820	296,603	27.41
Eddy	7,360	7,037	74,659	10.61
Emmons	7,073	6,069	70,583	11.63
Foster	13,339	12,944	186,646	14.42
Grand Forks	37,972	35,913	639,827	17.81
Griggs	12,867	12,450	236,355	18.98
Kidder .,	933	629	7,326	11.64
LaMoure	$\begin{vmatrix} 18,201 \\ 3,524 \end{vmatrix}$	$18,055 \\ 3,227$	378,322 $57,111$	$ \begin{array}{c} 20.95 \\ 17.70 \end{array} $
McHenry	6,598	6,472	135,026	20.86
McIntosh	11,705	11,357	153,690	13.53
McLean	3,951	3,699	53,854	14.56
Mercer	838	729	10,599	14.54
Morton	802	802	21,802	27.18
Nelson	17,953	15,873	358,390	22.58
Oliver	287	287	4,802	16.73
Pembina	58,796	58,751	1,409,934	24.00
Pierce	12,252	11,682	146,762	12.48 13.73
Ramsey	$30,435 \\ 16,501$	$28,092 \\ 16,501$	385,836 $379,829$	22.68
Ransom Richland	25,998	24,764	576,076	23.26
Rolette	11,176	11,103	196,878	17.73
Sargent	13,350	12,569	365,237	29.06
Stark	. 384	384	2,307	6.01
Steele	21,006	19,052	377,092	19.27
Stutsman	13,696	13,416	240,694	17.89
Towner	32,817	30,983	294,000	9.49
Traill	31,858	30,990	701,613	22.64
Walsh	37,498	37,101	618,976	$16.68 \\ 24.04$
Ward Wells	$7,400 \ 15,649$	7,182 10,790	172,640 $202,711$	24.94 18.77
Williams	125	10,790	1,032	8.26
Unorganized	264	264	1,059	4.01
Total	660,277	626,302	12,020,089	19.19

BARLEY, 1904.

COUNTY		Acres	Bushels	Av. Yield Bushels
	Acres Sown	Harvested	Harvested	Harvested
Barnes	43,369	40,150	1,023,502	25.49
Benson	18,965	18,377	640,685	34.86
Billings	25	25	286	11.44
Bottineau	. 14,379	14,371	340,548	23.70
Burleigh	$2,283 \mid 56,078 \mid$	2,244 53,086	61,195 $1,080,211$	27.27 20.35
Cass	64,330	63,880	1,360,168	21.29
Dickey	13,885	13,411	297,866	22,21
Eddy	5,794	5,747	155,389	27.04
Emmons	8,670	8,670	243,122	28.05
Foster	11;737 39,608	11,737 $39,451$	339,780 817,943	28.95 20.74
Grand Forks	17,398	16,633	475,028	28.56
Kidder	1,270	1,270	30,253	23.81
LaMoure	20,253	20,083	422,122	21.02
Logan	5,340	5,097	136,683	26.82
McHenry	$10,340 \mid 13,353 \mid$	$10,110 \\ 13,353$	$\begin{bmatrix} 227,480 \\ 605,425 \end{bmatrix}$	22.50 45.34
McIntosh McKenzie	26	16.555	116	7.25
McLean	3,824	3,824	138,803	36.29
Mercer	952	946	22,300	23.57
Morton	1,278	1,261	31,954	25.34
Nelson	19,885 459	$19,879 \\ 459$	575,801 13,670	28.96 . 29.78
Oliver Pembina	59,464	58,350	1,454,298	24.92
Pierce	12,654	12,589	370,673	29.44
Ramsey	30,318	28,821	940,733	32.64
Ransom	16,662	16,315	375,258	23.00
Richland Rolette	28,547 11,747	$25,353 \\ 11,667$	$\begin{vmatrix} 485,301 \\ 304,267 \end{vmatrix}$	$ \begin{array}{r} 19.14 \\ 26.08 \end{array} $
Sargent	16,519	14,685	303,529	20.69
Stark	426	425	3,825	9.00
Steele	19,631	19,631	522,567	26.68
Stutsman	17,659	17,561	448,563	25.54
Towner	$\begin{array}{r} 36,442 \\ 32,568 \end{array}$	$\begin{array}{r} 36,319 \\ 30,529 \end{array}$	$976,004 \mid 688,642 \mid$	26.87 22.56
Walsh	39,756	39,641	1,018,912	25.71
Ward	9,917	9,561	202,259	21.15
Wells	20,671	20,658	562,809	27.25
Williams	563 307	563	8,598	15.27
Unorganized	307	300	2,100	7.00
Total	727,412	707,048	17,708,756	25.04

BARLEY, 1905.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	29,730 13,286 38 9,539 2,473 48,013 47,138 15,600 4,216 8,668 10,940 31,226 12,099 1,070 17,851 6,536 7,233 12,237 7,1,918 868 744 15,027 830 49,745 9,777 21,781 11,327 31,157 9,480 19,501 397 16,805 14,338 23,159 24,563 31,321 7,241 15,029 487 220	28,759 12,973 25 9,002. 2,436 36,726 47,037 15,600 4,216 8,668 10,940 30,929 11,796 1,070 17,839 6,536 7,232 12,237 57 1,910 868 695 14,971 830 43,550 9,702 21,539 10,825 28,564 9,439 15,330 397 16,510 14,318 22,715 20,645 30,344 7,068 15,024 481 220	833,859 383,740 460 264,761 84,598 872,023 1,242,693 424,147 116,942 275,583 293,500 870,599 349,468 32,266 534,573 193,365 231,351 344,685 1,100 58,567 23,384 19,699 410,563 23,404 1,174,769 318,464 665,741 301,282 818,729 292,643 417,813 3,266 481,845 479,197 602,350 478,317 835,961 238,569 471,006 8,459 1,560	28.99 29.58 18.40 29.41 34.73 23.74 26.42 27.19 27.73 31.79 26.74 28.15 29.62 29.97 29.58 31.99 28.17 19.30 30.66 26.92 28.35 20.75 28.20 26.97 32.82 30.91 27.83 28.66 31.00 27.26 8.21 29.19 29.19 28.35 50.75 33.47 26.52 23.17 27.55 33.75 33.75 33.75 31.35 17.58
Total	583,665	550,023	15,475,295	28.13

FLAX, 1902.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	83,987 116,515 81,942 7,423 71,114 52,284 7,361 55,156 5,831 65,689 105,168 71,220 6,567 24,403 4,390 56,647 6,579 71,082 5,050 3,993 78,906 1,697 32,010 98,004 135,170 21,638 23,471 38,845 12,059 806 60,509 82,966 86,969 48,870 95,651 61,413 115,016 1,374 509	75,881 112,427 80,756 7,357 66,973 51,504 7,361 47,521 5,543 56,220 98,206 64,191 5,297 20,673 4,310 55,114 5,716 53,712 4,471 3,993 75,142 1,697 31,470 89,765 124,662 19,184 22,184 37,986 10,806 790 56,854 73,217 83,900 46,907 92,869 61,252 111,023 1,319 499	677,812 1,047,110 599,319 76,866 573,169 512,413 49,569 368,315 42,514 500,522 1,171,385 627,997 44,308 144,968 28,206 411,637 26,642 435,659 34,970 41,742 775,070 17,698 385,972 602,403 1,339,321 160,098 208,936 284,749 99,840 4,594 546,608 608,220 841,906 484,344 1,164,286 406,406 1,650,345 8,927 2,319	8.93 9.31 7.42 10.44 8.56 9.95 6.73 7.75 7.67 8.90 11.93 9.78 8.34 7.01 6.54 7.47 4.66 8.11 7.82 10.45 10.31 10.43 12.26 6.71 10.74 8.34 9.41 7.50 9.24 5.81 9.61 8.31 10.03 10.33 12.53 6.64 14.87 4.66
Total	1,897,414	1,768,732	17,007,195	9.59

FLAX, 1903.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	63,454	60,266	534,603	8.87
Benson	84,783	79,139	322,327	4.07
Billings	217	215	1,228	5.71
Bottineau	95,668	84,063	827,114	9.82
Burleigh	9,783	8,905	54,695	6.14
Cass	63,769	54,377	614,788	11.12
Cavalier	39,326	37,280	274,472	7.36
Dickey	10,459	9,815	119,561	12.18
Eddy	35,796	32,538	174,246	5.04
Emmons	$\begin{bmatrix} 4,951 \\ 53,903 \end{bmatrix}$	4,417 $47,398$	17,287 271,297	$3.91 \\ 5.72$
Foster Grand Forks	125,484	92,905	906,424	9.75
Griggs	51,697	47,287	427,634	9.04
Kidder	5,494	4,166	11,104	2.66
LaMoure	21,528	21,012	187,387	8.91
Logan	5,632	4,732	37,009	7.82
McHenry	58,132	57,528	339,944	5.91
McIntosh	5,804	5,712	25,436	4.45
McLean	70,018	69,104	325,510	4.71
Mercer	3,709	3,653	21,222	5.81
Morton	4,478	4,413	43,713	9.90
Nelson	64,008	60,403	584,656	$9.68 \\ 6.36$
Oliver Pembina	$\begin{bmatrix} 2,012 \\ 23,358 \end{bmatrix}$	$ \begin{array}{c} 2,012 \\ 23,189 \end{array} $	12,809 $249,902$	10.78
Pierce	82,980	67,957	361,738	5.31
Ramsey	100,200	93,616	585,279	6.25
Ransom	19,302	18,510	204,823	11.06
Richland	26,343	22,599	248,200	10.98
Rolette	23,335	23,321	165,749	7.11
Sargent	13,371	13,175	154,427	11.72
Stark	681	681	4,769	7.00
Steele	42,528	36,401	298,907	8.21
Stutsman	60,227	56,591	358,362	6.33
Towner	$\begin{bmatrix} 67,376 \\ 42,295 \end{bmatrix}$	62,600	348,580	5.56
Traill Walsh	$\begin{bmatrix} 42,295 \\ 72,277 \end{bmatrix}$	$40,264 \\ 69,733$	511,252 $561,130$	12.69 8.04
Walsh Ward	126,130	126,067	1,098,321	8.72
Wells	50,412	40,239	325,817	8.09
Williams	2,618	2,476	24,783	10.01
Unorganized	210	177	1,576	8.90
Total	1,633,748	1,488,936	11,638,081	7.83

FLAX, 1904.

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COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
D	24,279	23,446	327,217	13.96
Barnes Benson	40,457	38,560	439,883	11.40
Billings	83	83	349	4.20
Pottineau	46,846	46,521	444,291	9.55
Burleigh	8,557	8,554	80,558	9.42
Cass	23,447	22,216	263,176	11.85
Cavalier	10,878	10,704	144,930	13.54
Dickey	14,061	13,932	165,945	11.91
Eddy	21,156	20,635	$197,526 \\ 50,723$	9.57 10.28
Emmons	4,937	$4,926 \mid 24.892 \mid$	$\frac{50,125}{270,063}$	10.25
Foster	$\begin{bmatrix} 25,632 \\ 37,472 \end{bmatrix}$	36,152	451,393	12.49
Grand Forks Griggs	25,242	23,167	349,645	15.09
Kidder	5,836	5,836	56,900	9.75
LaMoure	14,920	14,652	153,546	10.48
Logan	6,182	6,182	71,609	11.58
McHenry	36,728	36,705	440,736	12.01
McIntosh	6,384	6,384	82,049	12.85
McKenzie	10	10	50	5.00
McLean	59,690	59,641	648,646	10.88
Mercer	2,883	2,866	18,938	6.61
Morton	$\begin{bmatrix} 2,117 \\ 30,286 \end{bmatrix}$	$\begin{bmatrix} 2,117 \\ 30,049 \end{bmatrix}$	20,873 $392,372$	13.06
Nelson	2,784	2,776	21,965	7.91
Oliver Pembina	3,893	$\frac{2}{3},732$	51,614	13.83
Pierce	36,699	36,115	352,701	9.77
Ramsey	38,332	36,177	482,704	13.34
Ransom	10,576	10,212	118,469	11.60
Richland	15,028	14,977	137,080	9.15
Rolette	10,415	10,379	106,692	10.28
Sargent	11,257	11,040	136,445	12.36
Stark	527	527	3,162	6.00
Steele	13,141	13,008	165,414	12.72 10.97
Stutsman Towner	$\begin{vmatrix} 36,651 \\ 22,798 \end{vmatrix}$	36,606 $22,794$	401,469 $276,737$	12.14
Traill	19,006	18,036	254,684	14.12
Walsh	23,138	22,669	308,787	13.63
Ward	112,914	110,009	. 980,984	8.92
Wells	36,827	34,942	392,423	11.23
Williams	7,766	7,643	33,419	4.37
Unorganized	170	167	1,002	6.00
Total	850,005	830,039	9,297,169	11.20

FLAX, 1905.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	44,966 33,720 293 63,013 10,786 45,298 13,264 24,199 20,028 8,724 27,915 70,865 38,421 4,778 32,276 14,557 56,503 9,415 234 49,354 3,063 4,951 46,210 4,685 8,980 33,345 46,093 16,886 38,182 12,840 23,962 896 31,611 48,454 38,529 34,155 38,988 136,819 32,044 7,800 390	43,553 33,193 285 60,275 10,786 39,759 13,228 23,957 20,028 8,718 26,660 70,549 38,091 4,778 32,252 14,458 54,782 9,415 216 49,296 3,063 4,951 46,057 4,685 8,578 33,345 45,806 16,551 35,788 12,737 23,560 30,783 48,294 38,033 31,814 38,606 134,492 31,363 7,770 390	574,502 403,458 2,427 823,980 109,332 464,804 155,810 298,829 233,783 116,310 292,340 855,836 552,206 51,313 427,974 179,108 721,392 128,544 2,375 530,597 27,682 54,252 597,926 45,189 110,273 418,002 613,739 217,398 372,148 195,572 309,296 8,200 391,422 573,008 474,525 559,995 486,606 1,701,729 287,780 287,780 69,178 69,178 69,178 69,178	13.19 12.16 8.52 13.67 10.37 11.69 11.77 12.48 13.34 10.97 12.13 14.49 10.74 13.27 12.39 13.17 13.65 10.99 10.76 9.04 10.96 12.96 9.65 12.85 12.53 13.39 13.14 10.39 15.36 12.13 14.10.39 15.36 12.53 13.39 15.17 11.86 12.21 17.67 12.60 12.65 9.02 8.90 7.95
Total	1,177,492	1,151,835	14,441,040	12.54

RYE, 1902.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Unorganized	411 385 204 1,226 557 148 1,972 1,002 332 741 220 1,814 1,071 1,364 800 210 2,223 121 43 129 372 25 374 29 524 1,855 327 569 1,391 604 95 567 963 41 95 101 156 47	236 385 203 1,145 524 148 1,715 996 332 741 191 1,761 916 1,323 800 210 2,152 108 43 126 348 25 352 29 501 1,560 327 569 1,391 604 95 550 768 41 95 88 152 47	4,499 11,386 3,670 19,842 17,309 5,016 31,482 33,930 5,005 15,099 5,670 33,087 18,574 19,871 8,699 4,464 22,718 2,342 6,651 1,565 10,507 584 5,030 6,617 16,555 27,708 7,075 2,120 10,467 27,838 480 1,307 2,392 4,947 594	19.06 29.57 18.00 17.33 33.03 33.85 18.35 34.06 15.07 20.37 29.68 18.78 20.27 15.01 10.87 21.21 10.56 21.68 16.16 12.42 30.19 23.36 14.29 22.14 25.77 18.89 20.23 29.09 19.92 11.71 22.32 19.03 36.24 11.70 13.75 27.18 32.54 12.59
Total	23,108	21,597	432,169	20.01

RYE, 1903.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Unorganized	162 784 295 723 1,193 463 1,610 464 380 752 71 1,940 1,559 1,625 900 240 2,088 125 263 9 305 14 732 1,675 225 411 985 750 191 1,303 887 94 40 258 226 120	162 750 295 700 998 463 1,275 464 368 742 71 1,890 1,441 1,584 825 240 1,993 110 22 23 135 203 9 305 14 588 1,675 225 375 981 750 191 1,293 837 94 40 258 197 120	3,075 7,415 3,302 4,441 19,474 10,210 27,833 6,005 2,561 10,430 682 29,040 10,338 29,629 9,741 3,374 29,880 1,349 235 1,562 6,779 85 3,878 3,878 4,526 28,011 4,671 6,416 20,753 6,223 1,645 29,686 11,300 1,000 321 4,371 3,669 600	19.00 9.88 11.19 6.34 19.51 22.05 21.83 12.94 6.96 14.05 9.60 15.37 7.17 18.70 11.80 14.06 15.00 12.26 10.70 11.56 33.40 9.44 12.71 13.00 24.70 16.72 20.76 17.11 21.15 8.30 8.61 23.95 13.50 10.63 8.00 16.55 18.62 5.00
Total	23,969	22,683	354,692	15.64

RYE, 1904.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce' Ransom Richland Rolette Sargent Stark Steele Stutsman Traill Walsh Ward Wells Williams Unorganized	513 92 10 533 1,163 635 478 891 961 594 1,419 120 2,020 2,560 1,974 1,070 708 3,071 13 403 41 180 488 20 491 92 926 473 331 960 890 96 2,497 177 28 536 2,262 1,274	491 92 10 515 1,143 549 478 891 961 594 1,401 120 1,800 2,560 1,974 1,060 708 3,071 3 403 41 180 488 20 484 82 792 454 281 950 875 96 2,476 177 28 533 2,262 10 77	11,315 2,510 12,717 15,272 5,942 16,638 13,520 18,929 11,128 25,093 1,680 38,827 45,226 35,072 14,652 10,620 46,410 4,018 13,317 350 4,571 3,276 15,602 6,458 5,925 23,332 4,752 1,600 63,661 2,470 451 12,151 33,239 124 390	23.04 27.28 24.70 13.36 10.82 34.81 15.17 19.68 18.73 17.81 14.00 21.57 13.76 17.77 13.83 15.00 15.11 8.33 15.00 15.11 8.33 15.00 15.11 14.88 22.32 27.27 17.50 9.44 39.95 19.70 14.22 21.08 24.56 25.43 16.66 25.71 13.95 16.11 22.79 14.69 12.40 5.07
Total	39,807	29,130	527,321	18.10

RYE, 1905.

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	610 78 507 1,608 507 245 1,505 3,290 605 2,784 12 3,941 3,765 2,204 1,068 1,948 1,668 625 16 67 374 18 632 84 65 933 999 335 1,855 723 186 1,188 30 179 46 866 3,628 16 87	610 78 407 1,608 468 245 1,505 3,290 605 2,784 12 3,785 3,765 2,199 1,668 1,783 1,668 625 16 33 374 18 432 84 65 930 977 335 1,855 723 186 1,132 30 173 46 866 3,628 16 87	13,303 1,930 14,798 26,997 7,945 7,761 24,367 74,245 9,309 45,065 169 68,854 55,941 53,093 15,350 36,723 20,197 13,480 400 510 8,865 385 5,962 2,005 1,977 19,055 15,823 7,935 22,006 4,541 32,267 350 3,814 700 21,414 65,600 238 609	21.81 24.75 36.36 16.78 16.79 31.68 16.19 22.57 15.39 16.19 14.08 18.19 14.86 24.15 14.37 20.59 12.11 21.57 25.00 15.46 23.70 21.40 13.80 23.88 30.43 20.49 16.09 23.68 11.87 7.88 24.42 28.50 11.66 22.05 15.22 24.73 18.08 14.88 7.00
Total	39,297	38,511	709,683	18.43

CORN, 1902.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	1,369	4,575	3.34
Benson	343	6,189	18.04
Billings	. 28	560	20.00
Bottineau	93	50	.53
Burleigh	3,009	46,111	15.32
Cass	31,128	160,774	5.16
Cavalier	6	30	5.00
Dickey	9,289	64,964	6.99
Eddy	194	75	.38
Emmons	4,723	51,949	10.99
Foster	1,309	13,090	10.00
Grand Forks	2,040	2,510	1.23
Griggs	317	2,853	9.00
Kidder	491	3,743	7.62
La Moure	2,096	4,791	2,28
Logan	369	1,114	3.01
McHenry	93	1,322	14.21
McIntosh	2,022	2,385	1.17
McLean	1,123	17,273	15.38
Mercer	712	10,744	15.08
Morton	3,334	42,843	12.85
Nelson	238	150	.63
Oliver	1,006	15,455	15.36
Pembina	352.	35	.10
Pierce	13	285	21.92
Ramsey	192	2,040	10.62
Ransom	3,186	25,808	8.10
Richland	14,062	143,488	10.23
Rolette	42	1,410	10.50
Sargent	6,078	15,906	2.61
Stark	1,171	11,001	9.39
Steele	1,079	3,600	3.03
Stutsman	818	4,060	4.00
Towner	102	1,020	10.00
Traill	7,698	5,245	4.96
Walsh	491	615	1.25
Ward	328	4,566	13.92
Wells	967	3,948	4.08
Williams	247	6,221	25.18
Unorganized	386	4,594	11.90
Total	102,544	687,842	6.71

CORN, 1903.

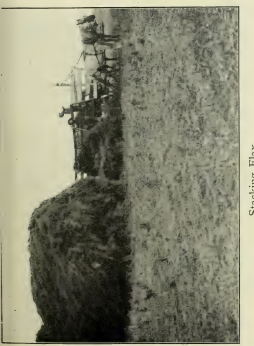
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COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richlend Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	831 115 149 204 2,326 33,202 20 5,140 242 4,129 739 2,116 410 444 994 351 169 906 759 554 2,562 21 540 484 7 79 1,811 15,216 13 4,718 954 1,358 733 58 9,575 446 90 278 141 1,045	5,035 822 2,156 1,966 29,269 152,617 240 100,395 2,000 84,299 522 3,571 3,848 3,763 8,030 2,272 1,052 19,956 11,369 7,040 38,700 135 7,699 4,840 10 845 28,765 200,240 1,255 200,240 1,571 4,200 1,571 4,200 1,571 4,200 1,571 4,200 1,571 4,200 1,717 1,023 3,575 10,450	6.06 7.15 14.47 9.64 12.58 4.60 12.00 19.53 8.26 20.44 .70 1.69 9.39 8.48 8.08 6.47 6.23 22.02 11.03 12.70 15.11 6.43 14.23 19.60 1.43 10.70 16.00 13.60 9.61 10.78 20.90 1.13 5.73 2.60 1.13 10.00 19.08 3.68 25.37 10.00
Total	93,929	830,374	8.84



Breaking.



Farm Scene.



Stacking Flax.





Cutting Grain.



Corn on the Slope.



CORN, 1904.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Sargent Stark Steele Stutsman Towner Traill Walsh Ward		775 1,762 100 49,872 101,952 1,600 65,656 100 123,676 2,085 100 3,139 2,712 2,761 955 13,601 585 6,570 4,884 46,819 70 11,588 1,425 430 10,395 29,138 192,248 69,132 47,070 1,130 1,130 1,700	Bushels Harvested .71 4.49 1.71 15.30 2.91 43.25 16.50 .15 21.01 .866 .32 7.40 3.67 8.32 2.57 13.24 4.09 11.67 9.04 10.37 .74 11.60 2.50 15.00 24.69 10.85 11.51 17.18 30.00 2.32 2.08 .16 .19
Wells Williams Unorganized Total	3,276 106,169	1,699 755 2,239 27,500 827,903	19.98 1.68 10.23 8.39
	100,100	021,000	1.19

CORN, 1905.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark	Planted 1,670 734 108 140 2,514 31,993 31 5,441 270 4,122 389 1,835 364 296 607 664 596 544 1155 526 4,972 199 864 567 30 196 2,822 14,913 10 4,385 1,875	10,750 40 720 1,209 54,606 119,207 106,412 1,950 118,950 2,240 1,696 4,397 4,547 12,571 4,719 6,383 13,460 4,113 2,376 9,721 72,570 630 16,808 120 222 3,340 67,635 363,289 200 123,705 67,800	Bushels Harvested 6.45 6.50 8.65 21.72 3.73 19.56 7.22 28.86 5.76 .93 12.08 15.36 13.58 7.77 9.61 22.58 7.76 15.33 18.48 14.59 31.66 19.45 2.704 17.04 23.98 24.37 20.00 25.93 36.16
Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1,711 178 9 8,041 611 158 105 19 3,692	3,939 1,575 5,520 15,275 5,033 1,008 265 37,800	2.30 8.85 .68 25.00 31.85 9.60 13.95 10.24
Total	99,282	1,266,801	12.68

POTATOES, 1902.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
D	1 077	70 601	73.99
Barnes Benson	$\frac{1,077}{309}$	79,691 $38,169$	$\begin{bmatrix} 1 & 73.99 \\ 23.32 \end{bmatrix}$
No. 544.5	22	550	$\frac{25.52}{25.00}$
Billings Bottineau Bottineau	1,165	29,385	25.00 25.22
D 1 1 1	415	$\frac{29,365}{40,959}$	98.69
Cass	1.955	175,636	89.83
Cavalier	693	66,579	96.06
Dickey	394	41,901	70.54
Eddy	147	23,749	16.14
Emmons	316	22,500	71.80
Foster	281	29,872	106.03
Grand Forks	901	115,448	128.13
Griggs	298	37,398	125.49
Kidder	87	6,193	71.18
LaMoure	502	42,573	84.80
Logan	132	8,214	62.22
McHenry	409	43,855	107.22
McIntosh	313	15,792	50.45
McLean	458	46,788	102.15
Mercer	163	20,163	123.69
Morton	919	12,574	100.73
Nelson	394	52,510	133.26
Oliver	166	14,801	89.16
Pembina	588	90,246	153.47
Pierce	247	27,216	110.18
Ramsey	475	55,534	116.91
Ransom	441	36,745	83.32
Richland	982	83,152	84.67
Rolette	303	31,469	103.85
Sargent	568	45,520	80.14
Stark	. 387	21,518	55.60
Steele	317	42,651	134.54
Stutsman	667	75,762	113.58
Towner	331	33,374	100.82
Traill	590	77,507	131.36
Walsh	807	118,351	146.65
Ward	677	54,403	80.35
Wells	553	65,547	120,33
Williams	156	14,025	89.89
Unorganized	118	8,730	73.98
Total	19,723	1,847,050	93.65

POTATOES, 1903.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	786 578 69 413 476 2,159 554 621 194 450 509 872 272 272 272 272 32 343 621 122 932 399 141 605 282 538 385 1,217 431 595 298 308 545 359 619 892 897 378 75 291	63,632 28,604 4,070 50,371 32,807 168,168 64,078 57,144 23,025 36,800 22,419 103,246 35,118 7,158 44,658 14,440 39,226 40,166 44,529 .9,717 53,412 49,731 9,262 76,246 27,867 51,562 38,967 95,357 50,735 51,105 12,220 35,596 51,664 62,686 65,862 83,283 103,327 35,891 18,872 1,230	80.95 49.48 58.98 121.95 68.92 77.89 115.66 92.03 118.69 81.78 44.19 118.40 125.43 73.80 85.71 95.63 90.59 117.10 79.65 57.31 124.63 65.68 126.02 98.82 95.84 101.21 78.35 117.71 86.00 41.34 115.57 94.80 174.61 106.40 93.36 115.19 95.00 251.62 36.00
Total	20,428	1,864,323	91.71

POTATOES, 1904.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes Benson Billings Bottineau Burleigh Cass Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill	764 405 193 649 483 13,993 553 249 516 281 1,051 266 136 495 415 635 312 46 779 123 938 414 200 538 317 580 526 1,157 386 637 270 347 699 499 537		
Walsh Ward Wells Williams Unorganized	883 1,271 519 400 372	130,969 164,256 57,337 34,683 14,880	148.50 129.16 110.48 86.71 40.00
Total	34,517	2,304,732	66.77

POTATOES, 1905.

COUNTY	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Barnes	738	109,808	148.79
Benson	309	47,082	152.37
Billing's	. 52	2,755	52.98
Bottineau	561	89,674	159.85
Burleigh	483	53,838	111.46
Cass	2,482	125,684	50.64
Cavalier	580	92,330	159.42
Dickey	481	50,623	105.24
Eddy	312	47,164	151.16
Emmons	424	54,284	128.03
Foster	347	35,658	102.76
Grand Forks	1,174	118,358	100.82
Griggs	302	48,602	160.93
Kidder	150	25,165	167.77
LaMoure	509	68,157	133.91
Logan	222	35,858	161.49
McHenry	1,718	72,143	41.99
McIntosh	279	32,272	115.67
McKenzie	54	5,515	102.13
McLean	769	62,122	80.78
Mercer	132	16,390	124.17
Morton	843	89,789	106.51
Nelson	466	71,501	153.43
Oliver	210	24,511	116.72
Pembina	530	73,457	138.60
Pierce	325	43,550	137.08
Ramsey	567	88,673	156.38
Ransom	447	57,662	129.00
Richland	1,326	117,555	88.65
Rolette	330	56,016	169.75
Sargent	973	65,825	67.96
Stark	340	15,200	44.71
Steele	432	63,379	146.71
Stutsman	743	108,383	145.87
Towner	443	58,636	132.36
Traill	818	29,814	36.45
Walsh	786	87,351	111.13
Ward	2,219	219,371	98.85
Wells	458	61,251	133.73
Williams	133	10,912	82.05
Unorganized	400	12,000	30.00
Total	24,867	2,548,318	102.44

ROOTS, ALL KINDS.

	1		1	
COUNTY	Acres Planted 1902	Bushels Harvested 1902	Acres Planted 1903	Bushels Harvested 1903
Barnes Benson Billings Bottineau Burleigh	10 19 3 4	789 1,124 950 514	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{r} 50 \\ 1,602 \\ 325 \\ 2,915 \\ 208 \end{array} $
Cass Cavalier Dickey Eddy Emmons Grand Forks	8 30 61 1 3	1,605 9,840 9,628 85 160 3,058	7 34 3 1 2 12	2,470 $16,977$ 355 100 115 $3,297$
Griggs Kidder LaMoure Logan McHenry	962	$ \begin{array}{c} 235 \\ 10 \\ 1,050 \end{array} $	1 2 103 1 63	285 140 1,043 20 4,118
McIntosh McLean Mercer Morton Nelson Oliver	$\begin{bmatrix} 2\\ 33\\ \vdots\\ 23\\ 6 \end{bmatrix}$	$ \begin{array}{c} 188 \\ 2,908 \\ \dots \\ 112 \\ 465 \\ 760 \end{array} $	$egin{array}{cccccccccccccccccccccccccccccccccccc$	50 1,884 422 120 255 302
Pembina Pierce Ramsey Ransom Richland	$\begin{array}{c} 11 \\ 6 \\ 17 \\ 17 \\ 5 \\ 7 \end{array}$	6,220 350 1,899 550 555 1,754	17 2 18 1 5 26	8,100 220 2,290 140 229
Rolette Sargent Stark Steele Stutsman Towner	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{c} 1,740 \\ 195 \\ 476 \\ 800 \\ 800 \\ 1.145 \\ \end{array}$	26 5 5 7 140 8	3,340 710 275 530 4,660 996
Traill Walsh Ward Ward Wells Williams	37 29 13 14	2,020 5,321 2,219 1,703 2,100	9 47 43 4 13	3,208 4,706 8,725 370 2,653
Unorganized Total	490	65,169	690	78,635

ROOTS OF ALL KINDS.

COUNTY	Acres Planted 1904	Bushels Harvested 1904	Acres Planted 1905	Bushels Harvested 1905
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Grand Forks Griggs Kidder LaMoure McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	2 12 15 55 7 22 40 1 7 16 1 13 9 94 1 7 118 3 10 23/4 26 33 24 13 6 9 16 7 9 4 18 16 7 9 4 18 16 7 9 4 18 16 7 9 29	640 3,341 518 24,068 660 13,570 28,101 	10 8 4½ 4¾ 4 13 663¼ 1 1½ 1 18 ½ 7 8½ 109 13¼ 24 21 1 1 2 19 21 1 13¾ 12¾ 4 12¾ 4 12¾ 4 12¾ 4 12¾ 4 12¾ 4 12¾ 4 12¾ 12¾ 12¾ 12¾ 12¾ 12¾ 12¾ 12¾	1,290 1,692 135 1,320 236 9,142 26,492 400 1,085 60 4,400 450 760 966 6,560 360 2,365 938 75 495 1,558 5,720 2,635 395 1,875 3,023 1,060 1,690 2,754 8,773 8,753 32 645 132
Total	8513/4	149,050	5731/4	100,146

MILLET AND HUNGARIAN.

			-	
COUNTY	Acres Sown 1902	Tons Cut 1902	Acres Sown 1903	Tons Cut 1903
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	7,528 2,811 200 208 768 10,134 74 10,781 2,252 1,172 3,256 8,467 3,792 791 8,625 198 337 995 1,754 458 3,533 1,142 509 2,748 1,043 1,073 4,990 8,183 4,690 8,183 46 8,590 8,444 6,150 3,950 417 11,479 11,567 863 9,953 145 345	8,223 2,510 200 247 1,326 11,345 989 9,859 2,088 2,171 2,868 11,600 4,733 758 6,300 48 432 2,071 3,053 1,451 5,372 1,772 663 3,774 638 1,560 6,542 8,990 31 6,406 1,090 7,632 3,201 440 14,889 15,363 1,256 10,778 225 259	5,869 2,278 192 123 151 8,242 41 7,837 3,244 905 3,553 10,689 3,922 454 5,004 58 169 498 1,124 370 2,807 999 422 2,153 500 1,015 3,841 6,446 603 7,347 573 6,193 2,481 357 10,986 11,569 788 8,733 108 406	7,263 1,626 249 528 128 9,943 51 18,655 3,633 1,144 2,544 10,598 5,326 538 7,422 51 188 818 1,329 477 4,233 1,277 412 2,676 887 906 8,023 8,678 92,310 2,251 1,260 6,789 2,310 2,251 1,260 6,789 2,310 2,251 1,260 6,789 2,310 2,251 1,260 6,789 2,310 2,251 1,260 6,789 2,310 2,251 1,260 6,789 2,310 2,255 10,861 10,273 1,040 8,455 183 320
Total	142,171	163,153	123,050	154,044

MILLET AND HUNGARIAN.

.COUNTY,	Acres Sown 1904	Tons Cut 1904	Acres Sown 1905	Tons Cut 1905
Barnes	6,408	12,291	4,653	8,597
Benson	3,152	5,366	1,950	5,749
Billings	170	124		Í
Bottineau	429	624	260	438
Burleigh	188	142	104	230
Cass	9,484	11,622	5,693	7,499
Cavalier	167	209	40	80
Dickey	4,042	6,745	1,895	3,126
Eddy	4,036	6,028	2,087	3,790
Emmons	. 894	1,611	153	329
Foster	2,436	3,305.	2,126	3,360
Grand Forks	9,269	10,838	7,892	10,246
Griggs	3,617	4,653	2,731	4,476
Kidder	439	395	173	367
LaMoure	3,624	5,892	2,236	3,885
Logan	$\frac{18}{476}$	37	$\frac{10}{340}$	$ \begin{array}{c} 15 \\ \hline 621 \end{array} $
McHenry	222	525 438	15	25
McIntosh McKenzie	56	23	4	$\frac{20}{16}$
N.F. T.	1,112	1,649	31	68
Mercer	415	401	51	81
Morton	3,409	5,811	1,365	2,005
Nelson	1,049	1,569	793	1,306
Oliver	650	889	296	600
Pembina	2,303	2,853	1,141	1,485
Pierce	1,423	1,662	730	1,085
Ramsey	1,895	3.159	1.482	3,142
Ransom?	3,577	13,543	1,854	4,051
Richland	6,636	7,480	3,543	6,154
Rolette	36	37		
Sargent	5,327	9,250	2,229	4,023
Stark	624	1,561	537	1,470
Steele	6,891	8,136	5,376	7,796
Stutsman	1,613	1,890	395	637
Towner	587	1,086	493	894
Traill	11,031	11,877	7,583	8,136
Walsh	13,964	16,693	10,178	12,534
Ward	494	924	489	981
Wells	9,837	11,606	5,144	8,166
Williams	211 174	237 167	26 190	34 215
Unorganized	1/4	107	190	219
Total	122,385	173,348	76,288	117,712

BROME GRASS.

· COUNTY	Acres Sown	Tons Cut	Acres Sown	Tons Cut
	1902	1902	1903	1903
Barnes	213	300	253	253
Benson	135	209	83 [41
Bottineau	87	55	93	49
Burleigh			30	10
Cass	306	253	246	219
Cavalier	176	196	192	176
Dickey	24	13	21	22
Eddy	38	28	178	162
Emmons	10	18	6	6
Foster	179	97	203	198
Grand Forks	351	80	221	152
Griggs	136	93	258	142
Kidder	57	70	118	120
La Moure	115	68	313	120
Logan	50	120	102	119
McHenry	52	16	6	12
McIntosh	1	2	4	6
McLean	30	32	45	47
Mercer			1	2
Morton	98	144	58	70
Nelson	62	52	659	737
Oliver	9	32	5	8
Pembina	185	185	221	255
Pierce	5	12 .	12	12
Ramsey	167	235	50	25
Ransom	219	172	415	433
Richland	30		36	7
Rolette	97	38	49	35
Sargent	86	46	175	255
Stark	21	16	81	76
Steele	56	69	139	56
Stutsman	47	40	229	151
Towner	172	246	2	2
Traill	541	612	427	247
Walsh	570	659	770	605
Ward	49	59	190	298
Wells	140	133	1,816	19
Unorganized	299	263	25	24
Total	4,813	4,663	7,732	5,171

BROME GRASS.

COUNTY	Acres Sown 1904	Tons Cut 1904	Acres Sown 1905	Tons Cut 1905
Barnes	1,217	1,144	1,263	1,297
Benson	338	418	556	598
Billings	2	4		
Bottineau	328	193	273	289
Burleigh	55	46	133	86
Cass	1,131	703	1,295	1,47
Cavalier	246	395	553	787
Dickey	14	17	320	279
Eddy	473	547	1,098	1,336
Emmons	40	66	110	208
Foster	423	83	510	340
Grand Forks	564	615	1,016	1,31
Griggs	518	· 369 289	419 288	488
Kidder	174 871	544)	368 1,004
LaMoure	40	13	$1,401 \\ 10$	1,004
Logan	170	325	233	379
AT TZ	110	929	4	31
McKenzie	90	116	46	9
Mercer	5	5	18	35
Morton	129	168	124	120
Nelson	305	252	469	496
Oliver	12	27	25	2
Pembina	442	528	666	95
Pierce	293	244	364	89
Ramsey	771	702	697	1,02
Ransom	588	416	878	74
Richland	270	241	261	41
Rolette	219	230	270	20:
Sargent	352	936	262	34
Stark	110	95	225	17
Steele	457	346	448	61
Stutsman	548	589	661	1,09
Towner	459	202	1,106	34
Fraill	1,286	1,229	1,419	1,80
Walsh	1,492	1,724	1,604	1,90
Ward	187	192	646	75
Wells	1,058	805	602	67
Williams	90 36	$\frac{110}{27}$	$\begin{array}{c c} 1 \\ 32 \end{array}$	7.
Unorganized	50	21	52	4 6
Total	15,803	14,945	20,307	23,049

OTHER TAME GRASSES.

	,			
COUNTY	Acres Sown 1902	Tons Cut 1902	Acres Sown 1903	Tons Cut 1903
Damas	332	1,335	1,117	548
Barnes Benson	1,346	3,929	31	36
Bottineau	465	265	530	532
Burleigh	18	85	21	26
Cass	3,514	5,025	4,195	4,460
Cavalier	1,781	1,478	182	254
Dickey	191	66	30	90
Eddy	40	50	928	
Emmons			170	371
Foster			15	20
Grand Forks	3,258	5,433	3,960	2,672
Griggs	455	. 361	138	533
Kidder	270	270	230	300
LaMoure	1,221	917	84	146
McHenry			98	464
McIntosh	119	145	,	
McLean	8	10	4	5
Mercer	263	478 42	263 417	478 492
Morton Nelson	151	$\begin{array}{ccc} & 42 & 1 \\ & 232 & 1 \end{array}$	417	117
Oliver	31	130	16	36
Pembina	2,034	3,826	1,570	2,230
Pierce	20	32	10	20
Ramsey	101	996	195	535
Ransom	498	816	451	433
Richland	1,460	5,065	1,903	3,469
Rolette	696	409	3	10
Sargent	251	215	230	248
Stark	248	556	204	397
Steele	606	814	315	365
Stutsman	40	50	29	36
Towner	22	30	6	
Traill	4,994	5,798	4,181	3,807
Walsh :	856	1,123	1,643	1,162
Ward Wells	25	27	361	601
337'11'	40	35 20	90	195 352
Unorganized	124	516	170	352
Onorganized	124	510		
Total	25,505	40,579	23,844	25,440

OTHER TAME GRASSES.

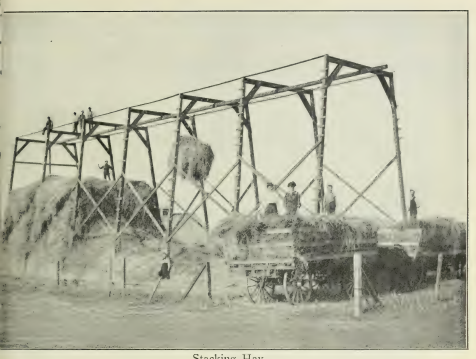
•				
COUNTY	Acres Sown 1904	Tons Cut 1904	Acres Sown 1905	Tons Cut 1905
Damas	367	1 104	404	400
Barnes Benson	90	1,124 1,134	494 199	406 1,057
Billings	40	38	199	1,001
Bottineau	286	681	671	884
Burleigh	45	128	97	132
Cass	7,395	8,874	10,170	11,362
Cavalier	561	3,017	884	497
Dickey			109	118
<u>Eddy</u>	2	2	158	163
Emmons	92	152	12	23
Foster	196		9	5
Grand Forks	5,045 142	5,859	7,019	8,344
Griggs Kidder	142	1,989	157 15	683
LaMoure	39	60	229	2,149
McHenry	79	225	176	333
McIntosh	175	520	55	130
McKenzie	17	25	1	4
McLean	16	191.		
Mercer	2	2	4	12
Morton	105	187	482	1,172
Nelson	377	540	360	482
Oliver	1	1	76	101
Pembina	4,615	6,304	4,678	8,271
Pierce	78 111	$\begin{vmatrix} 177 \\ 201 \end{vmatrix}$	$ \begin{array}{c c} 134 \\ 259 \end{array} $	1,152 793
Ramsey	594	802	863	927
Richland	4,787	10,024	5,219	7,239
Rolette	77	95	86	93
Sargent	1,785	2,260	1,155	1,722
Stark	325	489	276	670
Steele	614	715	978	1,148
Stutsman	27	32	68	155
Towner	73	100	66	169
Traill	8,673	10,808	8,805	7,904
Walsh	[2,136]	2,743	2,793	3,684
Ward Wells	$\frac{313}{228}$	$2,285 \mid 177 \mid$	1,201 314	1,940
XX71441	228 306	327	514	571
Williams	500	941		
T + 1	90 045	F0 000	40,050	C4 F70
Total	39,815	53,289	48,273	64,570

PRAIRIE HAY (TONS CUT).

COUNTY	1902	1903	1904	1905
Barnes	53,632	39,351	55,584	45,852
Benson	34,810	31,929	34,732	27,776
Billings	10,000	13,596	21,889	3,091
Bottineau	34,097	30,673	$\begin{bmatrix} 50,394 \\ 60,729 \end{bmatrix}$	73,843 66,454
Burleigh	49,972	$48,668 \mid 28,502 \mid$	43,198	34,167
Cass	$ \begin{array}{c c} 38,472 \\ 44,749 \end{array} $	45,006	38,670	98,159
Cavalier	60,874	55,405	77,188	109,989
Dickey Eddy	19,156	14,917	27,602	21,452
Emmons	62,242	54,528	63,080	52,054
Foster	18,400	18,421	19,159	21,240
Grand Forks	42,642	29,098	48,917	38,988
Griggs	25.716	22,432	24,624	19,167
Kidder	28,295	28,379	31,895	5,200
LaMoure	46,166	48,263	60,141	52,938
Logan	34,608	40,537	49,902	46,342
McHenry	61,870	48,054	30,000	61,017
McIntosh	37,728	29,764	55,609	35,240
McKenzie	er 994	00.004	13,254	6,601
McLean	65,334	86,984	81,938 33,866	49,384 19,004
Mercer	25,442	$25,420 \\ 58,555$	87,651	88,718
Morton	57,417 $38,875$	38,800	45,119	37,278
Nelson	18,082	20,160	19,630	15,709
Pembina	31,785	21,788	27,094	28,291
Pierce	39,743	37,679	42,662	28,917
Ramsey	57,005	50,428	49,268	49,975
Ransom			61,268	41,873
Richland	51,273	44,679	74,488	59,730
Rolette	26,358	26,017	26,143	30,471
Sargent	65,406	65,950	98,480	67,421
Stark	17,004	18,275	17,225	21,250
Steele	25,388	20,725	32,560	20,957
Stutsman	53,400	53,494	84,070	63,943
Towner	28,828 16,231	28,943 8,044	$24,225 \\ 13,372$	25,836 $11,855$
Traill Walsh	32,081	23,332	$\frac{15,572}{35,252}$	30,864
Ward	48,007	51,900	101,956	90,761
Wells	45,393	24,531	46,135	36,056
Williams	13,957	8,190	18,815	2,726
Unorganized	34,106	39,227	16,725	27,500
Total	1,494,544	1,380,644	1,844,509	1,668,089

ACRES LOST BY HAIL, 1902.

COUNTY	Total Loss	Three-quarters Loss	One-Half Loss	One-quarter Loss
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	15,697 585 266 1,111 13,275 120 1,419 6,457 220 6,042 25,080 4,120 12 12,870 27 207 3,730 3,836 1,549 4,143 6,735 443 6,735 13,599 344 1,349 4,189	7,111 946	8,530 2,250 576 26,766 1,340 560 705 300 2,494 31,357 3,399 95 4,362 58 2,956 2,725 309 566 10,059 5,187 15 2,565 5,570 1,660 1,860 2,284 389 2,490 5,183 5,645 4,096 876 1,285	1,550 3,540 504 841 27,441 372 180 2,513 2,513 2,419 2,384 580 284 13,150 6,750 5,056 5,294 1,365 1,474 2,620 70 2,801 3,435 5,352 10,884 1,348 338 74
Unorganized	172,473	88,808	138,079	135,985

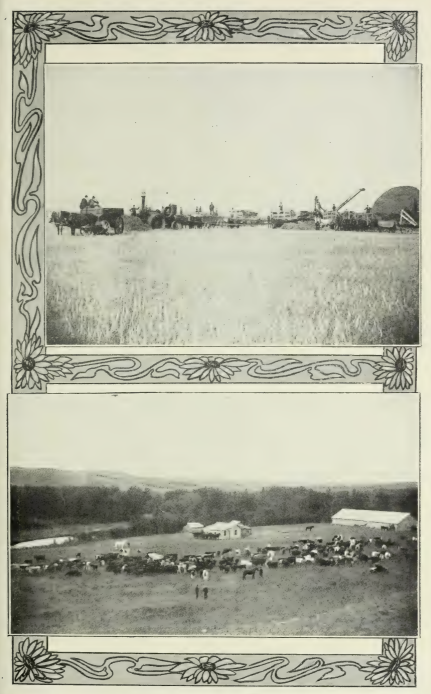


Stacking Hay.

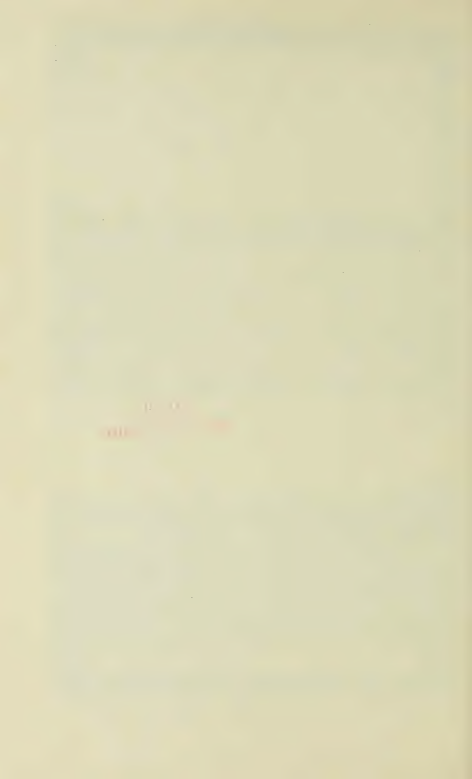


Threshing Grain.





Diversified Farming Pays in North Dakota.



ACRES LOST BY HAIL, 1903.

, MCKES 1051 B1 11/111, 1500.				
COUNTY	Total Loss	Three-quarters Loss	One-half Loss	One-quarter Loss
	,			
Barnes	552	515	1,281	3,170
Benson	1,944	990	840	
Bottineau	640		60	40
Burleigh	253	48	4	84
Cass	13,596	4,185	5,686	4,485
Cavalier	1,074	1,378	1,385	2,208
Dickey	145	30	177	1 2,200
Eddy	2,439	497	487	280
Emmons	7,840	4,574	2,129	470
Enimons				}
Foster	6,936	4,150	2,540	895
Grand Forks	1,347	310	1,391	658
Griggs	1,554	1,109	3,022	3,122
Kidder	1,105	702	1,101	190
LaMoure	828	284	721	1,563
Logan	191	53	384	590
McHenry	10	10		
McIntosh	3,024	2,150	1,560	600
McLean	715	210		100
Morton	890		157	
Nelson	554	125	85	70
Pembina	165		126	470
Pierce	294	4,505		1.0
Ramsey	3,266	12,613	8,338	1,340
Ransom	202	80	0,000	1,010
Richland	5,116	13,949	10,133	3,693
Sargent	505	1,670	1,080	290
Steele	215	1,010		290
Stutsman	390	105	1,010 126	077
Traill	390			375
Walsh	9 900	15	200	1,115
	2,809	975	1,792	470
TT7 11	1,741	2,083	4,470	6,779
	4,312	8,336	5,749	1,756
Williams	252	79	46	125
Total	64,904	65,730	56,080	34,938

ACRES LOST BY HAIL, 1904

COUNTY	Total Loss	Three-quarters Loss	One-half Loss	One-quarter Loss
Barnes	100	40	240	525
Benson	220	830	472	1,303
Billings Bottineau	28 389	382	10 1,159	2,484
Burleigh]	33	2,404
Cass	1,119	3,853	35,650	9,419
Cavalier	365	805	628	1,765
Dickey Emmons	657	630	$ \begin{array}{c c} 125 \\ 103 \end{array} $	270
Foster	00	10	103	270
Grand Forks	2,241	5,691	8,716	3,498
Griggs			170	113
Kidder LaMoure	29 513	3,667	$ \begin{array}{r} 157 \\ 9,215 \end{array} $	$ \begin{array}{c} 50 \\ 4,272 \end{array} $
McIntosh	919	3,001	292	705
McLean	577	1,416	4,840	4,307
Mercer	130		195	
Morton Nelson	31 320	573	$69 \\ 6,755$	$ \begin{array}{c} 80 \\ 3,782 \end{array} $
Oliver	7	53	206	$\frac{3,164}{262}$
Pembina	6,049	2,815	7,340	2,592
Pierce	705	170	115	280
Ramsey Ransom	2,380 381	$\begin{bmatrix} 75 \\ 1,925 \end{bmatrix}$	$\frac{490}{3,755}$	3,283
Richland	42,797	$\frac{1,925}{40,787}$	10,221	1,445 $1,741$
Rolette	914	865	3,936	3,304
Sargent	7,123	9,728	5,065	1,195
Steele	$ \begin{array}{c c} 895 \\ 2,181 \end{array} $	$\begin{vmatrix} 210 \\ 400 \end{vmatrix}$	300	80 785
Stutsman	2,101	650	115	17
Traill	495	1,756	12,072	7,223
Walsh	1,547	4,206	12,112	16,998
Ward Williams	$2,613 \\ 313$	$\begin{bmatrix} 2,244 \\ 251 \end{bmatrix}$	3,928	3,047 321
avimanis	919	201	1,815	521
Total	75,302	84,032	130,359	75,476

ACRES LOST BY HAIL, 1905.

COUNTY	Total Loss	Three-quarters Loss	One-half Loss	One-quarter Loss
Barnes	1,736	1,400	1,973	8,222
Benson	2,366	1,815	4,347	2,040
Bottineau	19,483	4,260	7,850	3,212
Cass Cavalier	$15,350 \\ 302$	2,508 174	9,510 312	9,305
Dickey	595	1,040	538	468
Foster	000	100	610	1,967
Grand Forks	386		010	240
Griggs	512	583	165	190
LaMoure	40	80	2,615	1,741
McHenry	208	580	690	979
McLean		137	338	1,175
Morton	919	475	411	625
Nelson	790	345	535	4,315
Oliver Pembina	$ \begin{array}{c} 205 \\ 2.334 \end{array} $	1 050	46	912
Ti	2,554	1,256	6,040 206	6,624
Ramsev	1,715	4	200	110
Ransom	5,579	835	3,720	5,260
Richland	4,527	635	1,203	1,535
Rolette	519		395	195
Sargent	2,172	312	344	1,030
Steele	1,292	270	730	40
Towner	50	170	245	531
Traill	881			80
Walsh	1,674	185	1,110	3,634
Ward	$\begin{vmatrix} 600 \\ 250 \end{vmatrix}$	466 150	964	2,640
Williams	97	150	157	800
	31	19	191	100
Total	64,642	17,800	45,674	58,570

VALUE OF GARDEN PRODUCTS SOLD.

COUNTY	1902	1903	1904	1905
Barnes	\$ 495	\$ 321	\$ 345	\$ 624
Benson	1,651	1,372	1,309	1,260
Billings			56	3,500
Bottineau	2,786	259	237	2,640
Burleigh	388	60	777	1,395
Cass	1,542	2,343	20,148	819
Cavalier	634	1,853	1,847	1,330
Dickey	4,834	2,463	1,166	4,756
Eddy	400	300	1,120	1,362
Emmons	240	475	305	56
Foster	865	1,581	205	90
Grand Forks	2,119	1,916	3,307	1,973
Griggs	475	839	658	703
Kidder	200	82	494	18
LaMoure	496	839	845	985
Logan		142	61	25
McHenry	1,640	1,493	1,925	2,778
McIntosh	127	174	30	-,;
McKenzie			10	40
McLean	1,921	2,365	3,192	2,106
Mercer	1,750	2,204	15	_,
Morton	10,809	7,110	8,317	7,367
Nelson	2,812	1,018	1,258	1,082
Oliver	1,152	1,455	669	60
Pembina	428	1,323	659	988
Pierce	171	144	212	428
Ramsey	2,215	3,295	3,219	1,991
Ransom	849	1,289	1,356	2,261
Richland	1,018	1,599	1,039	856
Rolette	1,676	1,153	1,628	652
Sargent	1,425	1,886	1,861	1,194
Stark	2,234	2,269	3,727	3,240
Steele	1,763	1,706	1,025	410
Stutsman	1,838	490	1,625	1,470
Towner	1,735	1,456	1,012	1,702
Traill	743	822	933	235
Walsh	3,344	1,107	4,094	1,453
Ward	1,756	3,777	1,099	7,694
Wells	3,038	1,207	1,394	393
Williams	1,948	387	1,785	166
Unorganized	9	13	150	1,976
Total	63,526	54,587	75,114	62,078

POULTRY AND EGGS.

		1112 13002.		
COUNTY	Amount Sold 1902	Amount Sold 1903	Amount Sold 1904	Amount Sold 1905
Barnes Benson Bellings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner 1 raill Walsh Ward Wells Williams Unorganized	\$ 5,319 5,722 	\$ 8,855 4,846 	\$ 2,417 6,422 131 7,122 5,639 36,535 8,825 6,296 2,552 2,123 16,598 7,072 1,188 9,640 8,715 3,215 6,587 120 1,148 2,010 48,394 6,710 1,308 12,149 3,345 14,261 111,144 33,841 4,471 29,500 2,964 8,222 10,022 5,747 4,795 20,291 10,225 15,370 1,274 275	\$ 41,012 8,571 250 12,912 3,738 26,587 10,205 6,759 3,068 5,615 3,471 20,848 9,752 222 7,407 1,476 8,518 5,282 45 5,787 3,241 47,468 20,336 2,406 15,468 6,819 7,947 12,283 35,411 1,750 23,615 2,760 10,940 6,290 3,372 13,725 19,389 26,549 448 1,995 2,390
Total	\$ 254,328	\$ 334,539	\$ 381,643	\$ 445,227

DAIRY PRODUCTS, 1902.

		•		
COUNTY	No. Pounds Cheese Made in Families	No. Pounds Butter Made in Families	Total Value of Milk Sold Other than to Factories	Value of Milk sold to Cheese Fac- tories and Creameries
_				
Barnes	~ 290	188,111	\$ 680	\$.708
Benson Billings	765	48,408 425	491	60
Billings Bottineau		114,255	400	400
Burleigh	390	71,341	700	400
Cass	370	437,082	11,726	1,040
Cavalier	. 10	197,046	,	
Dickey	200	332,283	3,121	3,854
Eddy	300	96,140	1,517	1,553
Emmons		157,010	100	155
Foster	200	61,000	1,898	550
Grand Forks	800	354,489 125,413	4,591 71	770
Griggs Kidder	504	54,080	11	
LaMoure	20	223,688	68	115
Logan		176,339	111	110
McHenry	4,365	129,807	450	
McIntosh		308,115		
McLean	5,655	159,279	10	
Mercer	225	44,104		
Morton		96,809	2,499	33,127
Nelson	585 110	284,262		980 13,397
Oliver Pembina	1.875	$\begin{bmatrix} 25,467 \\ 364,713 \end{bmatrix}$	386	364
Pierce	100	50,967	85	304
Ramsey	350	216,622	64	477
Ransom	2,882	209,109	1,225	4,268
Richland	1,295	274,502	28	2,346
Rolette	21,375	99,494	15	1,349
Sargent	20	172,400	9,712	886
Stark	2,100	70,711	4,725	
Steele Stutsman	1,225 1,750	175,459 314,388	393 1,950	305
Towner	1,100	112,418	200	500
Traill	1,000	276,624	300	560
Walsh	818	304,606	4,390	4,531
Ward	840	98,115		1,350
Wells	200	230,430	2,900	11,384
Williams	100	15,350	1,160	000
Unorganized		14,920		260
Total	FO 517	6 695 701	Et 066	04 220
Total	50,517	6,685,781	55,966	84,239

DAIRY PRODUCTS, 1902—Continued.

. COUNTY	No. Pounds Milk Sold to Cheese Factories	No. Pounds Milk Sold to Creameries	No. Cows Used for 1903 Dairying
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1,200 544,300 80 309,486 82,177 18,500 366 59,500	3,000 100 100 100 100 107,000 107,000 107,000 107,000 107,000 107,000 108,509 108,509 108,509 10,800 1,080 1,080	2,155 1,834 2,130 880 4,198 4,013 4,873 1,042 1,601 861 2,965 1,597 473 2,730 2,348 1,763 4,261 2,803 895 4,874 3,010 1,101 2,889 1,498 2,226 2,939 3,734 821 5,610 1,051 1,727 3,339 1,394 2,446 3,349 1,697 2,932 207 580
Total	1,015,609	20,698,686	90,846

DAIRY PRODUCTS, 1903.

COUNTY	No. Pounds Cheese Made in Families	No. Pounds Butter Made in Families	Total Value of Milk Sold Other than to Factories	Value of Milk Sold to Cheese Fac- ories and Creameries
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	385 300 300 700 300 6,200 2,800 150 300	260,231 174,793 121,863 85,550 456,713 320,730 174,170 106,555 277,026 87,850 320,975 162,792 53,800 233,211 194,921 100,900 486,753 116,970 86,204 258,730 32,445 341,619 78,812 244,991 92,005 309,872 87,514 169,113 69,720 174,740 192,336 82,67 205,533 325,892 283,328 233,003 10,473 .16,297	\$ 1,876 102 200 9,697 24 2,275 	\$ 970 1,092 35 9,190 4,570 2,202 1,460 1,890 277 435 22,941 2,830 33,375 931 11,941 1,665 2,171 957 4,435 3,802 604 2,472 2,375 60 505 1,532 133 697
Total	83,188	7,053,674	75,236	115,297

DAIRY PRODUCTS, 1903—Continued.

COUNTY	No. Pounds Milk Sold to Cheese Factories	No. Pounds Milk Sold to Creameries	No. Cows Used for 1904 Dairying	
Barnes Benson Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Stutsman Towner Traill Walsh Ward Wells Unorganized	95,000 1,000 1,000 178,644 40 269,912 5,560 300	135,319 	2,907 1,910 1,139 4,738 6,366 4,667 1,314 3,951 982 2,820 1,915 2,844 3,406 3,347 1,470 5,075 3,530 665 11,607 3,326 1,295 3,247 1,961 2,533 3,227 4,304 651 5,677 1,125 3,350 997 2,927 3,961 4,540 2,571 592	
Total	1,062,956	18,011,304	108,377	

DAIRY PRODUCTS, 1904.

P 1				
COUNTY	No. Pounds Cheese Made in Families	No. Pounds of Butter Made in Families	Total Value of Milk Sold Other than to Factories	Value of Milk Sold to Cheese Fac- tories and Creameries
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	160 345	266,835 239,824 4,438 168,120 110,005 469,745 254,674 128,487 126,070 294,786 76,118 368,906 182,145 46,030 214,851 105,988 115,925 299,569 2,185 180,080 53,450 89,758 355,837 25,318 249,286 106,217 414,889 157,944 371,705 155,540 204,411 64,390 211,495 268,957 169,635 242,978 401,295 232,711 254,666 25,553 27,640	\$ 1,045 1,604 3,945 9,443 1,274 	\$ 699 865 264 300 6,276 43,296 2,214 2,915 4,395 871 5,998 21,749 7,805 483 34,718 339 10,874 464 701 2,303 14,521 6,243 1,353 41,370 2,224 8,128 7,475 330 80 2,734
Total	34,847	7,738,456	\$ 92,466	\$ 226,065

DAIRY PRODUCTS, 1904—Continued.

COUNTY	No. Pounds Milk Sold to Cheese Factories	No. Pounds Milk Sold to Creameries	No. Cows Used for 1905 Dairying
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	400 15,261 36,000 41 600 20 514,687 230,570 18,607 3,600 1,000 1,830 500	23,125	3,869 2,813 3,265 2,327 5,398 2,581 5,160 1,775 3,491 1,190 3,464 2,259 839 3,703 3,700 6,243 55 4,618 1,137 12,413 3,973 1,545 2,981 1,759 3,080 4,416 4,368 1,751 2,758 842 2,553 4,178 1,790 3,409 4,326 3,987 4,169 529
Total	823,766	8,090,099	122,714

DAIRY PRODUCTS, 1905.

COUNTY	No. Pounds Cheese Made in Families	No. Pounds Butter Made in Families	itter Made Other than to	
Barnes	1,190 6,955	254,898 130,391 3,820	\$ 1,132 860	\$ 14,595 455
Burleigh	480 7,455	218,051 $83,005$ $552,641$	3,445 891 95	1,067 5,110
Cavalier Dickey Eddy	300 350 150	$ \begin{array}{r} 305,010 \\ 80,517 \\ 109,987 \end{array} $	92 4,625 891	775 46,226 6,049
Emmons Foster	200	$221,163 \\ 69,760$	17	6,682
Grand Forks	890 10	$ \begin{array}{r} 380,245 \\ 195,715 \\ 52,279 \end{array} $	3,760	3,799 295 7,000
LaMoure	$\begin{bmatrix} 300 \\ 2,940 \end{bmatrix}$	252,160 235,125 171,824	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c c} 28,381 \\ 28,052 \\ 7,259 \end{array} $
McIntosh	50	278,640 5,230 204,526	425	9,270
Mercer Morton	1,120 $2,050$ 225	77,268 95,943 360,910	12,935	450 35,995 700
Oliver Pembina	1,110	41,307 387,153	410	16,892 295
Pierce	475	121,562 273,998 257,326	177 3,214 1,090	826 3,914 25,153
Richland	567 1,350 150	400,744 59,226 184,499	7,698 68 9,596	$ \begin{array}{c c} 16,300 \\ 110 \\ 72,862 \end{array} $
Stark Steele	1,570 675	62,700 262,665 253,910	8,425	$\begin{bmatrix} 2,558 \\ 12,276 \end{bmatrix}$
Stutsman	225	148,402 284,997	3,903 210	300 1,118
Walsh	3,360 11,158	408,130 380,584 152,478	802 4,977 274	$ \begin{array}{c c} 110 \\ 10,320 \\ 1,058 \end{array} $
Williams Unorganized		15,954 32,560	73 	
Total	45,435	8,067,303	\$ 74,892	\$ 356,252

DAIRY PRODUCTS, 1905—Continued.

37 75 1		
No. Pounds Milk Sold to Cheese Factories	No. Pounds Milk Sold to Creameries	No. Cows Used for 1906 Dairying
25 025	97 405	3,966
1		2,272
	1	65
	250	3,548
		1,389
4	68,020	4,987
600	11,500	2,604
400		3,711
		1,613
	2,000	3,795
	01.070	1,294
1		3,858
	7 000	1,910 1,009
	8 524	3,941
81 000		4,566
4		2,784
		5,462
		84
375	14,000	2,970
		945
	2,614,565	9,890
		3,488
	2,236,241	1,528
	3,200	3,123
	110 007	2,516
		3,101
4 055		5,703
	01,910	4,968 1,418
1	1 780 000	5,776
	81 200	795
610	2.000	2,374
	2,000	3,273
32	500	1,563
1,000	60,086	3,582
	4,140	4,794
		6,469
	113,500	3,534
		249
		420
233,473	7,980,776	125,337
	## Cheese Factories 35,035	Cheese Factories 35,035 37,495 1,880 250 4 68,020 400 592,868 950 44,000 100 2,000 1,010 21,870 400 7,000 8,524 81,000 35,175 380 375 14,000 2,614,565 2,236,241 3,200 116,867 16,430 4,955 61,975 106,872 1,780,000 81,200 32 500 113,500 113,500

SHEEP AND WOOL.

COUNTY	1902 No. Sheep Sheared	No. Pounds Wool Clipped	1903 No. Sheep Sheared Wool Cl		
Barnes	1,470	8,496	517	2,548	
Benson	309	2,354	868	6,076	
Billings	70,000	420,000	105,000	630,009	
Bottineau	400	2,000	139	761	
Burleigh	7,220	45,856	6,019	36,409	
Cass	2,786	19,645	1,607	11,746	
Cavalier	1,586	825	1,198	8,330	
Dickey	12,336	66,899	6,761	44,674	
Eddy	265	1,598	118	1,556	
Emmons	17,079	94,056	11,559	64,947	
Foster	1,167	7,480	1,342	7,502	
Grand Forks	825	4,478	593	3,817	
Griggs	3,583	28,803	504	8,109	
Kidder	7,122	40,585	17,688	70,752	
LaMoure	5,595	34,222	5,404	32,148	
Logan	10,933	68,470	13,592	88,626	
McHenry	693	2,555	324	2,021	
McIntosh	6,602	55,338	8,107	45,737	
McLean	2,037	15,721	3,192	20,061	
Mercer	17,904	83,582	19,911	93,582	
Morton	35,289	250,672	33,300	200,117	
Nelson	1,129	6,474	360	2,633	
Oliver	1,390	7,304	2,813	17,079	
Pembina	2,687	19,040	2,735	17,495	
Pierce	293	515	71	295	
Ramsey	693	4,122	1,129	6,392	
Ransom	1,569	10,074	1,645	10,320	
Richland	6,100	9,224	1,684	11,023	
Rolette	507	3,409	2 500	2,634	
Sargent	$ \begin{array}{c} 3,710 \\ 9,385 \end{array} $	27,970	3,588	$\begin{bmatrix} 23,882 \\ 69,953 \end{bmatrix}$	
Stark	314	57,860	10,762 177	1,126	
Steele Stutsman	19,345	$\begin{bmatrix} 2,260 \\ 129,868 \end{bmatrix}$	19,115	115,647	
Towner	57	535	137	796	
Traill	1,017	6,966	2,007	12,686	
Walsh	574	4,140	693	5,173	
Ward	1,631	9,385	234	1,138	
Wells	2,652	13,087	728	4,160	
Williams	6,478	11,880	52	350	
Unorganized	43,755	251,579	47,640	333,480	
Total	308,487	1,829,327	333,757	2,015,781	

SHEEP AND WOOL-Continued.

COUNTY	1904 No. Sheep Sheared	1904 No. Pounds Wool Clipped	1905 No. Sheep Sheared	1905 No. Pounds Wool Clipped	
Barnes	50	579 283		1,862	
Benson	404	3,037	611	3,033	
Billings	52,512	331,350	107,308	869,095	
Bottineau	537	659	147	780	
Burleigh	8,282	31,838	6,749	38,496	
Cass	1,475	10,945	3,177	14,031	
Cavalier	1,314	4,314	342	2,729	
Dickey	7,346	48,488	3,331	30,384	
Eddy	1,414	10,395	1,192	6,562	
Emmons	10,285	62,171	10,008	56,791	
Foster	1,063 951	7,100 7,395	1,600 462	4,900 2,371	
Grand Forks	2,295	13,793	1,389	7,548	
Griggs Kidder	12,212	49,848	8,882	47,465	
LaMoure	3,894	24,669	2,837	15,149	
Logan	9,077	56,329	8,772	54,950	
McHenry	1,682	10,625	526	3,249	
McIntosh	7,943	63,544	8,387	62,902	
McKenzie	7,500	42,000	14,026	102,028	
McLean	3,829	19,921	389	4,641	
Mercer	6,531	35,491	10,223	34,998	
Morton	47,908	287,313	32,107	165,788	
Nelson	350	1,817	944	2,855	
Oliver	1,528	7,010	1,925	13,385	
Pembina	2,674	16,987	2,163	16,036	
Pierce	97 868	785 6,929	1,324	331 9,468	
Ramsey Ransom	1,896	10,323	911	3,413	
Richland	1,955	11,646	1,078	8,774	
Rolette	360	1,906	951	1,708	
Sargent	1,678	11,680	1,128	10,298	
Stark	22,267	133,602	18,930	126,210	
Steele	231	1,714	215	674	
Stutsman	14,661	83,911	4,113	29,178	
Towner	16	155	144	633	
Traill	2,202	8,627	851	5,967	
Walsh	703	5,178	198	1,171	
Ward	558	2,967	1,791	11,570	
Wells	4,104	10,797	3,109	42,818.	
Williams Unorganized	70,502	3,687 421,012	378 111,750	1,795	
Chorganized	10,302	441,012	111,750	094,000	
Total	315,748	1,862,537	374,698	2,710,036	
	1		1		

ORCHARDS AND FRUIT, 1902.

COUNTY	Trees in Bearing	Trees Not Bearing	No. Acres Berries	Value of Fruit Sold	Artificial Trees Acres
Barnes	284	308	59		962
Benson	213	6	2		578
Bottineau	3	88	2	\$ 10	202
Burleigh	2	30	1		52
Cass	259	690	239	97	588
Cavalier		35	3		235
Dickey	65	5,357	12	18	71
Eddy	3 24		$\begin{pmatrix} 2\\25 \end{pmatrix}$	20 20	354
Foster Grand Forks	705	713	25 14	20 249	972
Griggs	83	179	340	243	192
Kidder	0.0	4	. 1		406
LaMoure	206		ī		2,124
McHenry		24	$6\overline{1}$	100	1,127
McLean	7	217	50		2,018
Morton	4	14			
Pembina	309	526		35	244
Pierce	24	296			159
Ramsey	163	135	$\frac{4}{50}$		4,187
Ransom	16	106	70	42	192
Richland	195	944	464	73	4,592
Rolette Sargent	215	99	$\frac{1}{2}$	9	362
Stark	$\frac{213}{62}$	96	30	15	113
Steele	69	282	3	35	6,792
Stutsman			3	9	124
Towner		24	$6\overline{1}$		86
Traill	298	622	11	135	596
Walsh	475	988	3	175	727
Ward	37	232	97	227	778
Wells			7		308
Total	3,821	12,015	1,568	\$ 1,265	29,267



Corn Field in the Slope.

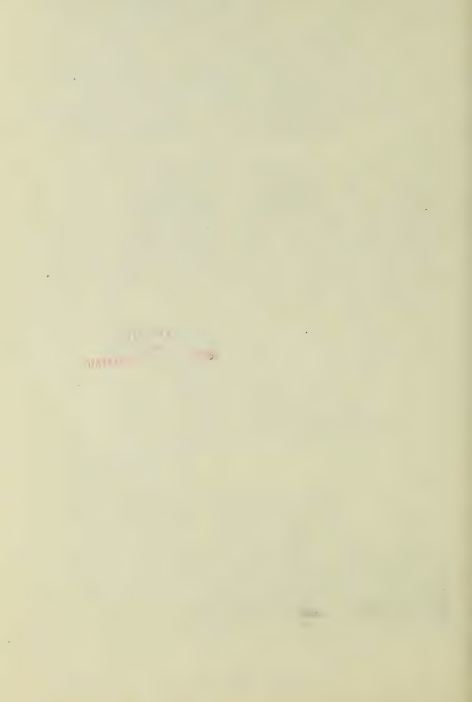


Horse Ranch.

0.00



North Dakota Homes. Result of Wheat Raising.



ORCHARDS AND FRUIT, 1903.

COUNTY	Trees in Bearing	Trees not Bearing	No. Acres Berries	Value of Fruit Sold	Artificial Forests Acres
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons	844 117 56 76 515 300 150 3 15	1,181 78 75 27 1,521 170 227 9	51 101 4 6,877 47 228 1	\$ 40 35 3,935 12 50	6,872 475 3,131 2,280 4,204 426 3,307 384
Foster Grand Forks Griggs Kidder LaMoure	24 188 164 3,143	280 57 671	19 21 17	60	1,251 184 176 93
Logan McHenry McLean Morton Nelson Pembina	24 10 180	307 15 60 540	2 6 2 13 26	62	1,644 55 100 208 98
Pierce	183 71 241	343 70 225 1,807	2 118 478 3	96 260 10	200 278 376 5,262
Sargent Stark Steele Stutsman Towner Traill	327 65 185 135	$\begin{array}{ c c c }\hline & 1,256 \\ & 112 \\ & 270 \\ & 730 \\ & 512 \\ \hline & 464 \\ \hline \end{array}$	4 19 3 2 8	149 14 49	431 119 706 217 27
Walsh Ward Wells Williams Unorganized	781 4	464 2,186 120 323	2,899 189 340	252 56	711 706 554 854 2
Total	8,083	13,950	11,480	\$ 5,218	35,428

ORCHARDS AND FRUIT, 1904.

COUNTY	Trees in Bearing	Trees not Bearing	No. Acres Berries	Value of Fruit Sold	Artificial Forests Acre
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Foster Grand Forks Griggs Kidder LaMoure	30 493 60 28 1,006 269 266 11 410 146	1,526 417 140 345 3,947 80 659 25 1,345 101 35 1,369	206 20.5 628 6,421 48.75 4 1.75 22 5 42	\$ 26.24 17.75 100.00 42.00 22,777.00 	119 742 22,665 1,124 474 132 208 9,329 2,484 290 36 8,284
Logan *McHenry McKenzie Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1 31 56 63 48 615 2 115 1,037 729 98 588 151 923 107 138 60 251 218 1,979 49 150	1 64 304 4 17 	6 86.5 2.5	55.00 43.00 124.00 253.00 575.00 27.50 60.00 10.00 184.60 1,164.00 505.75 19.25	56 146.5 140 196 20.5 532 1,123.5 370.5 636 1,790 900 122 747 499 170.5 570.5 2,587 650 27,080 1,759 10
Total	10,572	26,614	15,150.75	\$26,541.09	86,693

ORCHARDS AND FRUIT, 1905.

COUNTY	Trees in Bearing	Trees Not Bearing	No. Acres Berries	Value of Fruit Sold	Artificial Forests Acres
Barnes	291	2,587	436	\$ 40.00	52
Benson	483	650	270.5	51.00	453
Billings		100			
Bottineau	38	139	11	70.00	1,113
Burleigh	1 710	F 007	7 020	167.00	50
Cass	1,719 113	5,097 361	7,038 208	$167.00 \\ 4.00$	993 5,118
D' 1	268	1,742	57	15.00	500
Eddy	41	755	1	20.00	231
Emmons	3	182	.25	1	2,010
Grand Forks	1,620	1,684	3,866	400.00	2,070
Griggs	23	423	73.25	110.00	201.5
Kidder					4.5
LaMoure	2,075	919	1,411	40.00	14,156
Logan	12				9
McHenry	11	824	2,159		
McLean	29 68	218	4		
Mercer Morton	55	$664 \\ 357$	6.25	20.00	216
Nelson	127	344	1.75	20.00	257.75
Oliver	2	287	1	15.00	5
Pembina	118	1,443	$16\overline{6}$	150.00	344
Pierce	454	734	346		287
Ramsey	135	866	1,153	121.00	441.5
Ransom	859	3,796	454	10.00	14,351
Richland	389	6,462	120	67.00	575
Rolette	18	303	96.75	5.00	193.5
Sargent	329	3,073	36	215.00	4,355
Stark	127 585	$\begin{bmatrix} 310 \\ 2,620 \end{bmatrix}$	$ \begin{array}{c c} 29 \\ 279.5 \end{array} $	$\begin{vmatrix} 18.00 \\ 224.00 \end{vmatrix}$	127 631
Steele	900	2,020	1 419.0	224.00	448
Towner	145	46	2.090		392
Traill	355	1,820	17	130.00	1.036
Walsh	1,807	1,728	103	96.00	3,093
Ward	65	1,991	5,870	100.00	1,599
Wells	141	209	132	28.00	428
Williams		161	5.25		183
Unorganized					14
Total	12,505	42,895	26,441.5	\$ 2,116.00	55,937.75

LIVE STOCK, 1903.

COUNTY	No. Horses	No. Mules	No. Cattle	No. Sheep	No. Hogs
Barnes	10,807	70	14,330	1,480	6,018
Benson	8,183	104	10,885	726	3,489
Billings	4,760	12	20,672	103,860	71
Bottineau :	12,000	173	11,697	557	2,763
Burleigh	4,674	32	16,840	13,145	844
Cass	16,794	372	17,579	2,454	17,468
Cavalier	11,987	143	11,704	1,189	3,01
Dickey	4,977	54	23,368	17,992	4,524
Eddy	3,445	105	6,735	775	1,84
Emmons	6,420	$\frac{17}{172}$	22,754	24,827	3,07
Foster	3,553	$\begin{array}{c} 172 \\ 121 \end{array}$	$\frac{6,551}{17,007}$	$1,720 \\ 1,482$	2,22
Grand Forks	$13,398 \mid 6,246 \mid$	$\frac{121}{52}$	8,797	$\frac{1,402}{4,798}$	8,570 $3,248$
Griggs Kidder	2,530	30	10.508	17,275	329
LaMoure	6,298	114	17,471	7,197	3.790
Logan	2,641	11	11,860	15,705	1,19
McHenry	5,861	153	5,641	1,162	1,933
McIntosh	4,755	6	15,557	8,015	3,37
McLean	9,936	110	20,478	8,282	3,328
Mercer	3,020	3	16,023	15,078	1,478
Morton	7,448	30	38,634	36,235	2,86
Nelson	8,209	221	15,744	2,530	4,29
Oliver	1,894	7]	8,564	2,301	1,25
Pembina	10,239	25	12,143	4,465	6,46
Pierce	7,875	86	11,280	1,022	3,07
Ramsey	9,175	182	12,698	1,642	3,818
Ransom	5,225	26	13,838	3,342	4,83
Richland	13,128	319	20,037	11,112	5,698
Rolette	$6,046 \mid 6,407 \mid$	$\begin{array}{c c} 116 & \\ 50 & \\ \end{array}$	$\begin{bmatrix} 7,240 \\ 24,745 \end{bmatrix}$	$\begin{bmatrix} 1,039 \\ 5,120 \end{bmatrix}$	$\frac{1,788}{9,220}$
Sargent	2,390	1	10,385	7,676	$\frac{9,22}{1,70}$
Stark Steele	6,813	102	9,337	1,145	3,874
Stutsman	7,716	78	15,626	26,053	2,15
Towner	7,106	298	7,260	709	5,13
Traill	9,866	626	11,070	2,438	7,554
Walsh	12,105	20	16,758	1,717	7,43
Ward	17,762	457	30,634	4,175	2,223
Wells	8,833	123	12,220	2,902	2,199
Williams	[2,258]	12	5,570	6,294	325
Unorganized	3,279		24,181	83,495	631
Total	319,809	4,632	594,421	453,131	149,128

LIVE STOCK, 1904.

COUNTY	No. Horses	No. Mules	No. Cattle	No. Sheep	No. Hogs
-	0.004	1 40	11.010	007	0 801
Barnes	9,034	46	14,342	395	6,594
Benson	8,462	128	10,385	1,425	9,564
Billings	7,031	3	26,076	53,324	94
Bottineau	12,238	263	13,672	375	5,132
Burleigh	4,970	36	17,401	10,255	840
Cass	17,309	374	19,279	146	16,279
Cavalier	12,464	143	12,949	1,314	7,502
Dickey	6,798	745	21,641	9,125	5,958
Eddy	3,574	115	6,960	1,802	2,212
Emmons	7,127	14	24,598	14,962	3,264
Foster	3,910	183	7,311	1,111	2,417
Grand Forks	11,937	308 133	17,186	860	6,949
Griggs	7,002	34	8,309	3,101	2,494
Kidder	2,756	131	10,782	12,939	361
LaMoure	6,964	131	19,321	6,464	4,261
Logan	2,951	116	13,942	15,697	1,323
McHenry	$\frac{5,567}{4,815}$	12	11,901	488	2,762
McIntosh		143	17,306	8,684	3,231
McLean	$\frac{9,085}{3,007}$	18	19,407	6,163 13,039	3,191 871
Mercer	8.729	42	12,549 38,123	34,372	1,611
Morton	8,309	219	14,243		
Nelson	2,107	419	8,531	1,347 4,110	4,026 1.365
Oliver	10,213	25	12,355	3,748	
Pembina		25 85	8,459	175	$\begin{bmatrix} 5,709 \\ 1,779 \end{bmatrix}$
Pierce	$7,692 \\ 9,693$	195	14.167	1.741	3,632
Ramsey	$\frac{9,093}{4,654}$	221	13,016	1,641	$\begin{bmatrix} 5,052 \\ 5,596 \end{bmatrix}$
Ransom	13,573	1,310	20,352	10,141	6,703
Richland	$\frac{15,575}{5.554}$	62	8,578	852	2,709
Rolette Sargent	$\frac{3,334}{7,368}$	65	24,595	2,787	5,020
Stark	3,056	11	13,792	15,895	2,024
	7,068	136	10,708	528	4,283
Steele Stutsman	8,209	107	18,652	18,806	1,443
Towner	7,058	222	7,294	450	3,761
Traill	9,763	838	12,767	2,012	7,770
Walsh	12,972	470	17,548	822	6,454
Ward	19,158	503	31,413	2,529	2,577
Wells	10,172	469	15.864	2,329	4,999
Williams	1,297	34	1,361	52	187
Unorganized	6,048	6	38,931	70,502	283
Onorganized	0,010		00,001	10,002	200
Total	309,694	7,978	636,066	. 336,396	157,230

LIVE STOCK, 1905.

COUNTY	No. Horses	No. Mules	No. Cattle	No. Sheep	No. Hogs
Barnes	11,392	56	17,142	463	6,555
Benson	9,133	129	11,506	1,036	4,329
Billings	7,373	6	26,093	62,017	184
Bottineau	13,599	258	15,370	386	5,909
Burleigh	4,120	45	15,613	6,995	1,459
Cass	19,054	385	18,527	2,177	13,335
Cavalier	12,744	147	11,999	1,104	2,987
Dickey	7,116 $3,986$	80 103	$\begin{vmatrix} 26,452 \\ 7,822 \end{vmatrix}$	6,147	7,685 2,392
Eddy	7,190	1105	22,838	435 8,040	$\frac{2,594}{3,858}$
Emmons Foster	4,017	128	8,149	1,444	2,185
Grand Forks	12,727	315	16,836	1,075	6,615
Griggs	7,935	107	9,727	2,124	4,386
Kidder	3.106	21	10,395	9,363	263
LaMoure	7,331	141	19,116	3,932	4,045
Logan	3,304	5	12,989	9,184	1,475
McHenry	12,712	272	20.543	1,344	3,291
McIntosh	5,458	12	17,822	7,795	4,274
McKenzie	2,603	10	10,235	3,700	96
McLean	11,133	119	22,161	4,283	3,468
Mercer	3,059	5	11,220	9,921	2,019
Morton	9,913	- 43	37,947	33,261	1,927
Nelson	9,026	300	15,919	912	4,384
Oliver	2,644	10	10,034	4,089	1,685
Pembina	10,281	23	11,247	3,467	4,642
Pierce	8,147	88	9,584	193	1,987
Ramsey	10,685	170	14,804	1,883	4,746
Ransom	6,193	41 294	15,555 $20,712$	$\begin{bmatrix} 3,114 \\ 2,117 \end{bmatrix}$	4,867
Richland Rolette	$14,024 \\ 5,594$	76	9,283	786	5,895 3,842
Sargent	7,318	46	22,383	2,095	11,735
Stark	3,749	8	14,420	16,730	810
Steele	8,487	142	11,472	550	4,540
Stutsman	9,927	104	19,814	12,651	1,973
Towner	8,109	614	8,887	207	5,026
Traill	10,827	622	11,985	1,610	6,760
Walsh	13,879	48	17,077	323	5,884
Ward	16,466	300	23,971	1,290	4,681
Wells	12,704	161	20,293	3,452	5,879
Williams	3,114	69	4,680	974	453
Unorganized	7,302	6	32,318	111,750	499
Total	347,481	5,520	664,940	344,419	163,025

LIVE STOCK, 1906.

COUNTY	No. Horses	No. Mules	No. Cattle	No. Sheep	No. Hogs				
D	11 070	01	194 0770	200	F 050				
Barnes	11,070	$\frac{61}{82}$	14,879	302	5,050				
Benson	7,732	02	9,398	617	4,334				
Billings	4,045	266	9,955	107,300	96				
Bottineau	13,337 5,311	200	13,947 $18,033$	459 4,320	3,865				
Burleigh	$\begin{vmatrix} 3,511 \\ 18,103 \end{vmatrix}$	784	17,517		1,780 $11,279$				
Cass	13,842	154	16,629	3,034 1,018	$\frac{11,219}{3,051}$				
Cavalier Dickey	6,882	63	23,302	$\frac{1,018}{2,807}$	8,882				
	4,484	129	7,560	412	2,735				
Eddy	6,963	14	22,543	16,562	3,948				
Emmons	$\frac{0,905}{4,685}$	177	4,027	1,486	1,272				
Foster Grand Forks	14,307	358	16,245	1,460	6,295				
0 1	7,937	93	8,846	2,718	4,271				
Kidder	3,667	23	9,515	8,882	279				
LaMoure	7,763	133	18,257	2,716	3,879				
Logan	5,289	18	13,049	6,818	2,047				
McHenry	14,458	270	18,641	1,137	3,633				
McIntosh	4,787	13	16,264	6,033	4,113				
McKenzie	3.134	2	13,821	11,615	136				
McLean	9,497	$7\overset{2}{4}$	15,192	1,190	2,886				
Mercer	3,295	9	9,464	11,404	1.953				
Morton	10,937	33	34,478	32,384	2,876				
Nelson	9,854	272	13,583	1,132	4.509				
Oliver	2,923	26	10,081	3,297	2,795				
Pembina	10,115	32	10,170	3,868	4,565				
Pierce	8,666	57	10,468	78	3,646				
Ramsey	11,138	232	13,130	1,868	5.117				
Ransom	6,361	36	20,042	826	5,776				
Richland	13,028	101	21,983	1,644	14,798				
Rolette	5,913	117	8,023	771	4,410				
Sargent	7,160	64	22,706	2,024	12,709				
Stark	4,872	9	9,490	18,030	1,172				
Steele	7,421	165	8,743	372	3,555				
Stutsman	11,057	225	18,569	8,604	1,724				
Towner	8,178	417	6,953	403	5,396				
Traill	9,795	429	10,692	1,068	5,017				
Walsh	13,814	37	14,698	490	5,962				
Ward	22,357	394	25,484	839	8,051				
Wells	9,720	232	15,152	2,887	5,848				
Williams	1,866	25	1,790	22	258				
Unorganized	8,538	12	32,256	109,530	637				
Total	354,301	5,658	605,575	382,016	174,605				
			,	, 3					

LIVE STOCK, 1902.

COUNTY	Value of Animals Fattened and Killed for Home use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold to Markets Outside the State	Value of All Kinds of Stock Brought into State
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	\$ 16,910 50,972 	\$ 5,326 5,327 260,000 2,735 20,527 42,767 12,608 38,237 16,385 141,475 19,387 11,837 9,022 6,918 66,182 91,791 16,275 79,045 39,052 69,168 218,880 67,334 66,07 4,498 53,936 23,010 2,661 186,607 53,054 53,054 53,054 53,054 13,741 6,607 4,498 53,936 23,010 2,661 186,607 53,054 54,054 54,054 54,054 54,054 54,054 54,054 54,054 54,054 54	\$ 4,549 750 40,000 2,508 6,850 6,153 1,503 34,200 1,185 560 1,655 329 6,702 9,426 10,005 26,562 1,075 3,845 2,935 5,860 12,501 319 9,820 1,460 472 469 120 2,103	\$ 2,304 16,132 175,000 25,915 13,276 4,330 2,157 3,359 2,980 15,320 34,385 4,195 9,956 4,969 602 65,069 5,500 36,563 5,600 10,045 8,250 11,600 3,642 10,533 2,485 23,360 20,020 2,290 20,995 1,290 6,925 6,902 52,488 6,351 23,278
Total	\$1,952,897	\$1,965,201	\$ 194,406	\$ 648,001

LIVE STOCK, 1903.

COUNTY	Value of Ani- mals Fattened and Killed for Home Use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold to Markets Outside the State	Value of All Kinds of Stock Brought into State
Barnes	\$ 69,527	 \$ 32,241	\$ 3,884	\$ 2,523
Benson	34,865	10,045	Ψ 0,002	2,415
Billings	32,000	250,000	35,000	150,000
Bottineau	45,057	10,277	625	1,637
Burleigh	25,200	47,928		16,470
Cass	182,473	118,782	2,400	13,445
Cavalier	84,855	14,931	839	8,052
Dickey	35,439	120,384	9,849	14,655
Eddy	31,823	4,525		1 100
Emmons	26,516	103,985	2,237	1,400
Foster	35,787	39,656		6,950
Grand Forks	105,290	18,147		5,300
Griggs	37,530	13,910	5,025	15,360
Kidder	$\begin{bmatrix} 5,466 \\ 53,310 \end{bmatrix}$	29,782 45,018	$\begin{bmatrix} 1,000 \\ 6,528 \end{bmatrix}$	3,960 14,906
LaMoure	14,738	19,017	0,040	4,610
Logan McHenry	34,890	33,729	563	3,050
McIntosh	51,869	45,063	3,500	1 0,000
McLean	30,884	21,352	4,100	25,950
Mercer	9,701	11,601	1,100	20,000
Morton	28,504	188,865	21,116	15,070
Nelson	59,429	29,516	205	2,954
Oliver	16,253	21,212		ĺ
Pembina	113,303	12,472		12,055
Pierce	39,550	4,788		1,890
Ramsey	60,387	5,768	1,555	4,800
Ransom	40,910	45,923	2,465	13,687
Richland	106,341	32,838	1,511	3,401
Rolette	74,126	452	11,655	23,280
Sargent	64,061	138,314	0.050	45.000
Stark Steele	25,730 54,816	59,840 12,350	9,870 250	47,600
Steele Stutsman	51,003	101,354	1,445	$\begin{bmatrix} 3,056 \\ 6,188 \end{bmatrix}$
Towner	41,779	7,140		$\frac{0,188}{3,750}$
Traill	79,716	26,031	180	3,567
Walsh	109,766	9,619	2,000	1,310
Ward	72,231	10,123	1,440	11,076
Wells	41,774	11,047	1,469	1
Williams	111,893	9,410	400	9,356
Unorganized	9,651	210,576	10,730	37,640
Total	\$2,116,443	\$1,928,011	\$ 141,841	\$ 491,363

LIVE STOCK, 1904.

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COUNTY	Value of Animals Fattened and Killed for Home use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold to Markets Outside the State	Value of All Kinds of Stock Brought into State
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	\$ 53,869 67,206 4,286 41,835 36,651 329,784 91,612 39,082 34,155 30,865 37,636 121,833 36,447 6,630 52,067 14,064 32,325 605 2,088 44,791 5,590 29,875 78,694 18,183 110,319 35,473 72,234 64,162 126,998 41,849 52,520 27,690 27,	\$ 17,215 8,092 211,114 8,585 116,050 317,825 13,752 235,635 34,803 106,310 32,875 28,320 27,039 33,074 80,764 20,667 55,225 531 33,280 93,859 21,600 210,859 21,600 210,859 32,344 47,186 11,569 9,167 19,835 87,363 83,845 73,058 217,650 56,275 18,797 71,698 4,854 6,846 25,851 38,963 29,530 10,653 196,750	\$ 410 700 52,425 235 	\$ 1,010 \$ 250 50,000 4,064 10,500 37,500 2,380 6,350 460 2,300 1,184 11,750 3,450 5,285 9,715 12,575 7,167 17,987 675 12 6,170 400 1,600 1,600 1,600 1,600 1,600 1,788 7,610 1,250 875 1,738 2,755 1,738 2,079 2,100 1,983 1,162 1,935 29,700
Total	\$2,227,536	\$2,749,708	\$ 302,734	\$ 311,022

LIVE STOCK, 1905.

COUNTY	Value of Ani- mals Fattened and Killed for Home use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold to Markets Outside the State	Value of All Kinds of Stock Brought into State
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh	\$ 8,799 91,831 2,570 50,771 24,053 201,355 108,204 45,645 34,948 28,343 1,145 131,065 49,839 1,463 59,982 22,772 53,743 47,030 3,512 13,934 47,371 39,486 85,743 23,930 108,130 108,130 108,130 42,021 96,586 46,652 150,346 4,956 48,815 29,960 82,548 73,773 78,039 32,196 122,802	\$ 69,101 11,682 146,615 8,421 33,597 74,631 41,475 179,698 51,997 106,008 3,390 48,955 34,090 31,286 107,261 115,593 122,570 45,626 140,959 60,872 29,704 131,697 57,649 41,243 20,375 30,370 26,153 102,640 63,143 740 195,600 64,300 20,348 79,259 14,943 24,660 23,081	\$ 855 5,300 1,377 1,102 8,758	\$ 6,359 10,720 6,265 6,610 3,697 15,705 698 1,000 21,550 5,905 11,270 16,201 4,036 8,940 15,108 4,230 2,494 13,125 15,650 5,242 5,431 4,036 5,320 26,800 4,450 13,040 9,167 3,952 2,290
Ward Wells Williams Unorganized	125,294 1,644 2,406 12,600	37,528 3,847 562 210,500	4,575	19,332 300 200 150,000
Total	\$2,196,298	\$2,613,069	\$ 168,169	\$ 415,487

VITAL, 1903.

COUNTY	No. Males Living on Farms	No. Females Living on Farms	No. Births	No. Deaths
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ramsom Richland Rolette Sargent Stark Stutsman Towner Traill Walsh Ward Wells Williams	3,789 3,192 480 4,497 1,139 5,816 4,053 2,259 1,184 1,971 1,178 5,625 2,260 680 2,315 1,382 3,153 2,118 3,929 1,112 2,062 3,128 3,128 3,427 3,251 1,2232 4,348 2,528 2,651 1,101 2,672 3,860 6,479 3,934 2,449 677	2,875 2,292 200 3,477 944 4,487 3,998 1,881 922 1,797 776 4,315 1,650 570 1,964 1,249 2,447 1,477 3,328 901 1,849 2,484 2,487 1,477 3,328 901 1,849 2,484 2,489 2,480 2,480 2,603 2,363 1,848 3,557 2,113 2,180 990 2,860 5,446 2,980 2,980 4,990 2,860 5,446 2,980 4,990	168 139 10 169 33 203 319 115 51 172 61 216 87 34 124 124 126 74 359 80 137 96 31 141 224 145 100 196 147 135 80 150 155 115 255 163 216	23 26 1 47 13 46 67 43 13 22 12 61 34 12 36 45 40 29 45 29 42 28 9 9 9 9 12 38 19 29 55 36 45 46 45 46 45 46 45 46 45 46 45 45 46 45 46 45 46 45 46 45 46 46 46 46 46 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48
Unorganized Total	750 1 105,963	620 84,399	5,276	1,275

VITAL, 1904.

COUNTY	No. Males Living on Farms	No. Females Living on Farms	No. Births	No. Deaths
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	3,345 2,993 590 5,013 1,468 6,305 5,111 2,230 1,168 2,400 1,353 5,457 2,518 634 2,331 1,675 3,178 2,168 4,291 1,120 2,145 3,172 904 4,532 2,850 3,519 2,137 4,614 2,442 2,567 1,173 2,393 2,686 4,184 6,491 1,173 2,168 4,017 2,145 3,172 904 4,532 2,850 3,519 2,137 4,614 2,442 2,567 1,173 2,393 2,686 4,184 6,491 1,614 2,442 2,567 1,173 2,393 2,686 4,184 6,491 1,190 2,145 3,172 9,100 1,1	2,545 2,321 260 3,855 1,254 4,826 4,328 1,844 2,174 920 4,142 1,822 528 2,116 1,536 2,365 2,030 3,694 919 2,044 2,467 704 3,635 2,212 2,628 1,774 3,635 2,212 2,628 1,774 3,635 2,212 2,628 1,774 1,970 1,956 2,959 5,396 5,269 2,885 618 590	121 148 7 7 250 71 221 312 52 55 137 55 200 99 37 189 140 133 207 492 59 144 122 40 153 242 171 89 227 180 118 130 99 130 160 104 270 312 272 40 87	30 36 6 44 24 43 63 20 10 18 15 67 32 29 24 35 34 69 29 30 37 11 61 38 31 18 49 33 37 17 17 25 33 68 81 53 68 81 53 68 81 68 81 68 81 68 68 68 68 68 68 68 68 68 68
Total	115,335	92,300	6,075	1,371

VITAL, 1905.

COUNTY Barnes	No. Males Living on Farms	No. Females Living on Farms	No. Births	No. Deaths
Barnes				
	4,109	3,128	155	30
Benson	3,149	2,306	144	32
Billings	815	519	5	4
Bottineau	$\frac{6,418}{1,626}$	4,819 1,334	$\begin{array}{c} 276 \\ 82 \end{array}$	46 17
Burleigh	6,436	4,912	176	56
Cavalier	5,530	4,323	283	53
Dickey	1,129	1,761	60	16
Eddy	1,418	934	48	22
Emmons	1,322	1,087	95	23
Foster Grand Forks	$\frac{1,304}{4,872}$	$\begin{array}{c c} 880 \\ 3,861 \end{array}$	62 166	10 35
Griggs	2,060	1,415	73	29
Kidder	706	635	73	1
LaMoure	2,590	2,143	126	39
Logan	1,923	1,766	277	32
McHenry	5,516	$4,175 \\ 2,170$	361	175
McIntosh McKenzie	2,256 303	180	228 8	38
McLean	3,663	2,957	357	95
Mercer	1,109	808	106	42
Morton	3,767	3,482	119	63
Nelson	3,059	2,269	77	29
Oliver	1,083	813	85 137	19 35
Pembina	$\frac{4,446}{3,015}$	$3,609 \ 2,221$	153	27
Ramsey	3,642	2,592	135	25
Ransom	2,621	2,183	99	21
Richland	4,987	4,194	237	57
Rolette	2,054	1,620	-83	35
Sargent	2,630	2,125	117 121	37 42
Stark Steele	$\frac{1,227}{2,694}$	$1,027 \\ 1,959$	100	23
Stutsman	3,189	2,496	146	28
Towner	2,462	1,890	97	11
Traill	3,852	2,955	117	33
Walsh	6,585	5,561	293	70
Ward Wells	$\frac{6,678}{3,442}$	$\frac{4,932}{3,604}$	350 188	58
Williams	$\frac{3,442}{1,350}$	864	41	13
Unorganized	765	450	95	22
Total	121,802	97,031	5,951	1,485

VITAL, 1906.

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COUNTY	No. Males Living on Farms	No. Females Living on Farms	No. Births	No. Deaths
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey	4,709 2,830 325 4,938 1,620 5,989 5,410 2,262 1,150 1,684 1,887 4,937 2,143 804 2,740 1,305 3,607 2,087 262 2,243 972 3,882 3,368 1,137 4,225 3,181 3,685	3,068 2,030 269 3,763 1,415 4,590 4,329 1,904 819 1,297 1,269 3,832 1,420 696 2,233 1,127 2,895 1,944 202 3,084 874 3,733 2,610 863 3,399 2,509 2,597	157 149 17 260 56 187 254 55 40 105 81 149 106 48 138 193 226 181 8 240 75 112 149 93 130 237 159	31 39 1 32 12 49 57 24 12 13 19 64 25 12 31 33 59 37 1 200 18 31 48
Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	2,605 4,946 2,500 2,654 1,314 2,486 3,151 2,031 3,627 6,335 9,635 3,333 1,165 1,570	2,068 4,157 1,895 2,151 1,255 2,122 2,717 1,431 2,794 5,431 7,932 2,711 740 1,490	83 210 131 121 153 80 195 81 95 269 542 203 43 95	27 61 26 87 53 29 27 7 29 66 112 40 7 22
Total	120,734	97,683	5,906	1,407

FARM LABOR, 1902.

COUNTY	No. of Male Employes	Av. Wages Paid per Month	No. of Female Employes	Av. Wages Paid per Month	Total Wages Paid
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McLean Mercer Morton Nelson Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	919 849 277 364 1,883 656 408 243 154 373 1,677 497 39 665 46 241 48 281 77 180 668 1,329 408 894 510 1,054 272 465 59 710 427 568 1,045 1,083 364 226 114 220	\$ 29.00 25.71 30.00 29.12 32.00 25.50 25.77 21.63 26.00 22.70 25.00 24.84 20.00 20.00 18.00 20.00 18.00 20.00 18.00 20.00 21.53 26.00 20.00 24.84 20.00 20.00 20.00 20.00 21.53 22.70 25.00 24.84 20.00	171 139 53 4 418 70 37 34 15 47 283 88 3 46 15 21 13 41 4 4 5 148 168 52 124 81 129 14 74 200 32 74 284 284 165 27 285 286 287 287 287 287 287 287 287 287	\$ 14.00 10.64 20.00 16.17 13.00 8.22 13.94 16.25 13.00 15.75 10.33 14.00 12.00 12.00 12.00 12.00 13.00 10.28 14.18 13.00 9.56 12.50 11.50 10.90 12.86 16.55 12.00 14.61 10.00 12.00 25.00 20.22	\$ 326,688 281,873 54,826 43,328 767,452 100,750 77,991 41,558 27,916 423,524 137,603 9,327 102,223 8,250 28,534 7,246 88,381 13,722 19,170 497,666 313,858 127,273 225,734 129,870 237,066 55,695 109,260 11,925 120,790 85,926 136,882 426,730 31,272 50,690 23,435 51,957
Total	20,293		3,188		\$5,196,381

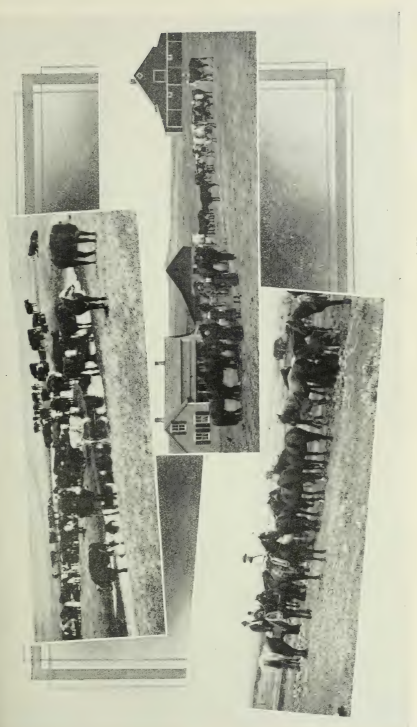


Shipping Sheep.



Some North Dakota Cattle.

TRIAL TOTAL



1. Range Cattle. 2. Farm Scene. 3, Bunch of Horses.



FARM LABOR, 1903.

COUNTY	No. of Male Employes	Av. Wages Paid per Month	No. of Female Employes	Av. Wages Paid per Month	Total Wages Paid
Barnes Benson Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McLean Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	843 469 139 1,934 924 401 252 73 398 1,788 638 104 683 70 270 59 280 184 672 34 1,529 310 769 522 1,188 196 613 72 748 419 532 1,128 1,006 462 422 81 270	\$26.00 27.25 25.00 30.00 31.71 30.00 21.40 29.00 28.00 20.00 20.00 20.00 21.40 20.00 21.41 29.00 20.00 21.40 20.00 21.40 20.00 21.40 20.00 21.40 20.00 21.40 21.00 22.00 23.00 24.60 20.00 21.00 22.88 20.00 22.88 20.00 22.88 20.00 22.00 23.00 24.50 28.50 28.50 29.95 25.21 17.25 28.00 22.21 27.00 28.30	151 104 9 468 111 42 26 8 44 378 138 9 64 27 27 27 18 24 25 83 4 225 34 104 80 128 136 136 51 50 15 39	\$ 14.50 11.50 12.00 18.00 13.65 12.00 9.62 14.00 14.00 15.75 12.66 12.00 9.85 12.00 17.00 16.00 17.00 12.00 16.00 15.00 12.00 10.00 12.00 12.00 12.00 14.00 15.00 12.00 10.00 10.00 12.00 12.00 10	\$ 308,658 214,239 68,979 26,652 824,026 172,996 78,193 64,423 18,607 90,648 430,664 170,760 14,987 117,160 7,501 34,137 16,220 43,850 28,581 186,144 10,221 288,183 70,358 220,154 42,874 311,482 52,556 137,861 14,760 360,971 86,660 115,309 622,904 226,429 59,270 148,653 9,742 62,730
Total	20,482		3,329		\$5,758,544

FARM LABOR, 1904.

COUNTY	No. of Male Employes	Av. Wages Paid per Month	No. of Female Employes	Av. Wages Paid Per Month	Total Wages Paid
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1,010 746 235 926 274 1,891 995 350 328 122 307 1,043 551 107 659 32 780 48 56 360 69 205 678 81 1,339 289 1,023 736 647 289 508 75 913 525 1,154 1,291 1,343 754 539 116 290	\$27.29 35.00 32.00 25.50 28.77 28.00 27.00 30.00 31.15 29.00 25.96 25.00 21.00 25.00 27.00 30.35 24.91 22.50 26.15 30.20 23.00 31.47 17.28 22.00 27.00 19.43 28.50 31.75 21.00 30.93 27.00 31.75 21.00 30.93 27.00 31.75 21.00 30.93 27.00 31.75 21.00 30.93 27.00 33.76 23.40 11.24 30.25		\$ 14.99 16.00 15.00 13.00 18.94 17.00 13.00 12.50 14.72 14.00 12.50 16.00 11.44 12.00 12.50 16.00 11.44 12.00 12.50 16.00 11.44 12.00 12.50 16.00 11.500 12.00 13.82 9.50 12.46 14.78 15.00 14.00 11.50 9.60 10.00 11.50 9.60 10.00 11.50 9.60	\$ 481,452 298,144 64,692 133,120 33,667 933,376 236,378 71,313 100,829 20,526 84,952 466,106 184,382 18,054 67,986 25,625 9,113 15,160 48,178 9,638 36,857 209,150 11,628 260,245 46,497 318,878 199,596 204,249 60,069 130,000 12,229 354,704 116,212 204,265 501,648 296,590 84,283 172,234 14,905 63,700
Total	23,684		4,264		\$6,600,603

FARM LABOR, 1905.

COUNTY	No. of Male Employes	Av. Wages Paid per Month	No. of Female Employes	Av. Wages Paid per Month	Total Wages Paid
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	1,195 652 50 1,145 1,794 998 451 267 111 330 1,817 622 106 790 481 48 60 218 43 235 886 99 1,437 1,145 836 881 564 97 1,040 515 1,713 804 1,062 1,429 1,799 57 365	\$ 30.00 30.00 35.00 32.00 30.00 31.19 37.10 32.06 22.16 29.05 29.00 30.21 25.00 40.00 27.50 24.00 26.00 30.50 27.00 27.00 27.50 36.94 30.00 27.50 32.62 30.59 28.67 29.81 25.00 24.60 37.30 25.00	247 167 4 163 407 156 60 37 17 60 364 126 14 67 98 10 2 37 6 43 213 211 223 163 107 134 33 17 374 52 161 254 198 241 112 260 361 361 37 37 48 48 48 48 48 48 48 48 48 48	\$ 15.00 15.00 12.50 16.00 18.50 17.01 19.19 17.00 13.27 17.12 16.61 18.00 20.00 16.00 15.00 10.00 14.00 14.00 11.50 15.00 14.00 14.00 12.00 14.00 15.00 16.08 14.00 15.00 16.08 14.00 17.50 18.00 18.00 19.63 19.63 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	\$ 432,690 345,927 1,750 225,429 43,220 824,868 254,005 93,337 69,107 32,301 105,331 535,087 234,461 2,880 32,940 2,167 14,359 7,010 15,610 73,450 7,600 42,017 296,597 16,374 286,025 86,738 392,603 215,454 259,137 101,153 170,120 16,400 364,098 181,816 217,327 452,084 302,747 218,820 224,252 15,493 54,000
Total	26,142		4,450		\$7,266,784

COAL MINES, 1902.

COUNTY	No. Mines Operated	No. Men Employed	No. Tons Mined	Av. Cost per Ton	Tot. Wages Paid	
Bottineau Burleigh Emmons McLean Morton Stärk Ward Williams Unorganized	1 1 2 6 7 42 5 3 1	3 147 8 12 86 53 20 10	3,100 21,173 33,088 3,753 1,228 95	\$.87 .62	\$ 285 63,958 1,065 2,549 4,375 1,450	
Total	68	339	149,937		\$ 73,682	
COAL MINES, 1903.						
Burleigh McHenry McLean Morton Stark Ward Williams Unorganized	4 1 4 8 42 8 6 2	115 2 14 106 127 64 15	69,575 1,500 2,828 27,630 40,270 31,600 1,225	\$ 1.00 .75 1.42 .69 1.58 1.10 .62	\$ 34,500 2,000 2,150 3,302 27,058 1,112	
Total	76	443	174,928		\$ 70,122	
COAL MINES, 1904.						
Burleigh Emmons McLean Morton Oliver Stark Ward Williams Unorganized	6 1 6 12 8 45 11 7 3	3 29 134 1 143 100 17	104,100 250 3,750 31,857 398 55,840 40,701 2,000 400	\$.94 1.75 1.55 .75 	\$ 39,715 375 830 47,200 6,040 1,330	

Total

99

427

239,296

\$ 95,490

COAL MINES, 1905.

COUNTY	No. Mines	No. Tons Mined	No. Persons Employed	Wages Paid	Cost per Ton Mined
Burleigh Emmons McLean Oliver Stark Ward Williams	2 2 7 8 3 2 14 3	4,300 1,050 90,467 39,590 1,510 49,800 48,627 2,130	7 10 39 13 6 76 42 16	\$ 1.23 1.25 1.05 	\$.78 1.80 .90 .55 .97 1.37 1.05
Total	41	237,474	209		

CROP REPORT—ACREAGE, 1906.

COUNTY	Wheat	Oats	Barley	Flax	Rye
Barnes	261,159	48,897	24,382	58,248	1,640
Benson	179,429	30,419	15,694	33,671	225
Billings	1,258	945	100	675	150
Bottineau	310,507	54,519	10,988	66,235	612
Burleigh	38,792	9,902	2,848	13,973	1,675
Cass	398,262	78,766	40,498	58,841	1,480
Cavalier	249,950	52,524	50,243	13,672	631
Dickey	94,305	16,407	18,928	30,827	874
Eddy	82,294	19,750	5,442	26,796	3,538
Emmons	53,509	6,472	8,773	15,276	471
Foster	95,390	21,307	15,425	29,299	5,589
Grand Forks	264,840	59,640	37,061	86,098	98
Griggs	128,319	26,364	12,818	50,962	4,200
Kidder	11,169	3,493	1,910	8,570	2,513
LaMoure	151,401	24,466	8,159	40,057	2,011
Logan	33,949	3,129	6,780	20,927	812
McHenry	168,453	38,686	6,898	58,969	2,088
McIntosh	73,666	3,622	12,208	13,371	652
McKenzie	1,105	2,419	208	1,323	39
McLean	92,550	18,456	2,076	59,452	740
Mercer	44,058	6,695	994	3,818	24
Morton	77,747	18,145 36,185	1,447 $17,329$	7,813	97 402
Nelson	17,316		1,200	58,657 5,647	402
Oliver	252,254	7,880 49,072	64,325	10,904	483
Pembina	164,672	28,753	7,426	36,983	400 63
Pierce	231,560	35,624	25,453	43,178	1,836
Ramsey	126,427	34,363	10,367	18,566	806
Ransom Richland	244.210	80,886	32,501	37,010	967
Rolette	115,176	23,258	10,686	17,165	242
Sargent	88,170	20,927	15,219	25,689	2,014
Stark	21,600	11,500	450	1,250	800
Steele	178,364	30,521	17,829	35,933	421
Stutsman	158,580	33,380	17,816	65,996	1,521
Towner	170,757	33,612	24,718	40,997	224
Traill	189,473	38,165	22,964	41,231	258
Walsh	267,414	50,447	33,805	41,205	
Ward	282,904	86,296	9,587	149,474	836
Wells	268,298	22,950	16,057	29,440	5,770
Williams	12,008	6,720	459	12,004	48
Unorganized	62,500	27,300	600	4,500	1,500
Total	5,828,308	1,202,862	612,671	1,374,702	48,358

CROP REPORT—ACREAGE, 1906—Continued.

COUNTY	Corn	Speltz	Potatoes	Hay, Millet Hungarian	Br'e Grass
Barnes	2,529	3,160	5,229	1,519	547
Benson	171	23	314	1,906	900
Billings	50	1	100		20
Bottineau	416		502	296	623
Burleigh	3,941		504	76	23
Cass	57,373		2,041	6,634	2,126
Cavalier	35		622	22	288
Dickey	6,051		552	1,152	332
Eddy	387	2,494	353	1,840	2,028
Emmons	4,194		459	129	179
Foster	523		360	2,280	886
Grand Forks	3,135		1,148	13,612	2,236
Griggs	508		330	3,018	1,160
Kidder	330		173	103	501
LaMoure	1,257		613	2,109	2,104
Logan	468		275	8	F.00
McHenry	1,075		1,809	501	528
McIntosh	511		292	00	-
McKenzie	346		108	22	1
McLean	548		715	26	33
Mercer	734		163	66	46
Morton	4,755	• • • • • • •	1,028	1,493	35
Nelson	$\frac{173}{1,267}$		620 260	653 264	564
Oliver	814		588	1,397	25 282
Pembina	280		310	726	536
Ramsey	195	923	647	1.425	745
Ransom	4,515	949	593	2,381	728
Richland	17,325		1,530	4,099	1,034
Rolette	224		318	32	106
Sargent	5,815	1,000	637	2,720	229
Stark	2,700	1,000	600	490	370
Steele	1,690		457	7,010	611
Stutsman	389		1,006	483	675
Towner	93		397	15	390
Traill	8,749		529	6,708	838
Walsh	760		792	10,663	1,027
Ward	459		1,555	821	1,176
Wells	703		469	5,621	1,579
Williams	161		192	64	35
Unorganized	7,100		500	190	32
Total	142,750	7,600	29,691	82,574	25,578

CROP REPORT—ACREAGE, 1906—Continued.

COUNTY	Other Tame Grasses	Roots of all Kinds	Total Acreage
Barnes Benson Billings Bottineau Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom	30 309 50 432 44 14,666 372 264 552 9 306 7,612 299 152 374 3 917 132 157 617 140 7,672 362 647 1,409	of all Kinds 4 30 5 4 18 60 5 3	Acreage 407,340 263,066 3,378 445,135 71,782 660,705 368,419 169,697 145,477 171,365 475,571 227,978 28,920 232,555 66,351 279,990 104,322 5,725 174,638 56,615 112,720 279,714 34,030 387,808 240,131 342,238 200,156
Raisband Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams Unorganized	7,178 189 1,680 400 815 64 1,620 7,405 3,903 2,292 953 58	13 9 9 10 3 216 110 48 86 22 12 23	200, 753 426, 753 167, 403 164, 109 40, 177 273, 655 279, 913 273, 043 316, 439 410, 064 535, 486 351, 863 31, 763
Total	64,084	1,009	9,420,188

REPORT OF ASSISTANT DAIRY COM-MISSIONER

To W. C. Gilbreath, Commissioner of Agriculture and Labor:

Sir: In compliance with section 2 of the dairy commissioner law, I have the honor to submit the following report for the period

beginning April 1, 1905, and ending June 30, 1906.

In tendering this report I feel confident that I can say that the dairy interests of North Dakota have kept pace with the wonderful development of our state along other lines during that period.

I am frank in saying that I have not accomplished all I hoped to when I assumed the duties of the office of assistant dairy commissioner. Not that I have not put my best efforts into the work, but I have found much more to do than I could successfully accomplish.

Dairying is not confined to a few localities as it was a few

years ago, but has become quite general over the state.

Printed herewith is a complete list of creameries that operated either all year or a part of the year, beginning with July, 1905, and inclusive of June, 1906. It will be noticed that nearly every county is included in the list and that there are several creameries in most of them.

Realizing that one of the necessities of successful dairying is that a good quality of cream be produced so that creameries can make a good grade of butter, one of my first official acts was to issue a circular on the care of cream. These were sent to all buttermakers in sufficient quantities so that one might be given to

each patron.

With many new creameries and patrons who have not been educated to the importance of careful handling of cream it is not surprising that considerable cream of not a high quality is delivered. As our creamery business is now carried on about one-half of the creameries are closed from five to seven months of the year, and at a time when prices received for butter are the highest and when the farmers have the most time to devote to the dairy. During the summer months when the creameries are the most apt to be in operation, butter is at its lowest and when the cost of manufacturing and selling is deducted the returns received by the patrons are so low they sometimes conclude dairying does not pay and drop out. Where creameries are not able to run profitably

for both stock-owner and patron, blame is frequently laid on the manager and all wish a change. Possibly the manager, through an insufficient knowledge of creamery business, has made some mistakes he would not repeat, but a change is made—another inexperienced man is put in charge and more mistakes are made. The office is passed around in this way until the creamery is closed permanently or a capable manager and good buttermaker is secured and then the creamery may be made a success. Only when creameries can be operated the whole year can we expect to secure the most capable, experienced buttermakers, who will get the best results from cream furnished them and assist in instructing patrons to better care of the cream and cows. I do not mean to say that North Dakota has not had good buttermakers, because I believe we have, but we have had many young men, who were strangers to our conditions and not having sufficient age or experience have been unable to give the best advice to patrons and creamery managers or if they did it was not always accepted as readily as it would have been from an older or more experienced man.

While dairying has increased rapidly the number of creameries has increased more rapidly than the supply of cream and I am sorry to say that I find that there are at least twenty-two factories that have been built within the last five years that have been dropped from the yearly published lists because of their not

being operated.

They lacked patronage sufficient to operate them profitably. While it must be admitted that creameries have been built in localities where there were not a sufficient number of cows or farmers disposed to deliver cream to them to make it possible to operate them profitably, there is another reason why some have been closed. The time has passed when the number of creameries in a county or state is a fair criterion of the amount of dairying done in that territory. Referring to the reports of butter made in creameries it will be seen that one plant may manufacture as much butter as several reasonably successful creameries.

This condition is brought about by shipping cream to what is usually termed a central creamery. It is shipping cream to these plants located either in our own state or outside that has closed some of our creameries.

So prevalent has the idea become that North Dakota is becoming a dairy state that creamery promoters have found this a fertile field for their operations.

While I am a firm believer in the desirability of patronizing local creameries rather than any plan that requires long hauls of cream by wagon or rail to a central point I do think that if we consider the number of creameries standing idle we must admit that we have a sufficient number for the present. All the cream-

eries that operated during the past year had cream shipped to them with the exception of a few whole milk plants in the western part of the state or in localities where the factories are located away from the railroads. To operate successfully and economically so that patrons can receive fair returns for their product a creamery should manufacture at least 60,000 pounds of butter a year. When we get this amount divided among a number of plants the cost of manufacturing is too high and leaves a deficiency which must be taken from the price received for the butter or from the owners of the creamery. The result either way is unsatisfactory, discouraging and harmful to the dairy industry.

While many argue that farmers will not go into dairying until a market is established near them in the form of a creamery, it would appear that the poorly patronized summer running factories do not encourage the industry to any great degree. True, many who have cows and start patronizing a local plant, ship their cream to creameries that are operating when the home plant closes and if it can be shown that in the end that building the creamery does stimulate dairying it may be money well spent. The chief cause for complaint is that in nearly every instance the creamery promoters ask nearly double for a creamery what it should cost and when the creamery is built those who become the owners in looking over their new purchase find they have paid too much and frequently find that there are not sufficient cows in the neighborhood to operate the plant successfully.

Knowing that considerable of our butter was not selling at top prices and wanting to know more of the requirements of the markets, I wrote to one of the large handlers of our butter in New

York and received the following reply:

NEW YORK CITY, Aug. 8, 1906.

Mr. R. F. Flint, Assistant Dairy Commissioner, Bismarck, N. D.:

DEAR SIR: At your suggestion we write you on the subject of the requirements of this market, in regard to creamery butter.

In the past quality was not scrutinized as closely as at the present time, but the disastrous results of last year's speculation caused dealers to give closer attention to the quality, while the enforcement of the adulteration law regarding the moisture contents, has also worked in the same direction, as a result the demand this year has been confined more closely to fine grades than ever before, and we have used every effort to impress upon our shippers the necessity of educating their patrons up to the proper care of their cream, for unless they can deliver it in the proper condition it is absolutely impossible to produce a fine article, and we are convinced that the carelessness of a few patrons has often been responsible for the loss in quality of an entire shipment.

If the secretary or manager would support the buttermaker and permit him to either reject poor or tainted cream, or accept it at lower price, so that they could make it up separately, we believe this evil would be quickly eradicated, and as we believe that you are interested officially, we sincerely hope this information will be of some service.

Hauling cream long distances in the hot weather is naturally a difficult problem for the buttermaker, but there is no justice in making a careful patron suffer for the carelessness of others.

It is encouraging to find that our suggestions are received by the buttermakers in general in a friendly spirit, but naturally their authority is restricted, and they are powerless to reject poor cream should it come from influential patrons, therefore we dwell upon the fact that the manager or secretary must also be interested, and give the buttermaker their support in such matters.

Another growing evil is the prevalence of mold on the inside of the tubs, which usually occurs every year as soon as the muggy weather sets in. This may be due to several reasons such as sappy staves in the tubs, or improper soaking, or the custom of many buttermakers of steaming their tubs, which may bring the microbes to life, and coming in contact with the parchment paper linings develop mold.

We know of instances where butter would strip clean one day and the following week mold spots had already developed, which when once it forms, penetrates through the paper lining into the

butter and cannot be arrested.

The only remedy we know of is to use a heavy parchment paper, and then follow the instruction on the inclosed slip which we mail to all our shippers at this season of the year, and if these rules

are adopted we rarely find any trace of mold.

You must pardon us for taking up your valuable time, but hope that our remarks will be of some service as you undoubtedly come in personal contact with the majority of buttermakers in your territory and some of the seed may fall on fertile ground, and if so it will not go to waste.

We thank you very much for the opportunity of writing and if we can be of service to you at any time, we will be pleased to have

you command us.

Yours very respectfully,

What is said in this letter is undoubtedly true. Prices on the best quality of butter are constantly being raised over that of the lower grades and, no doubt, will continue to widen. During the early part of 1906 there was as much as four cents between the first and second grades and it is largely the fault of a few patrons at each creamery who, by their indifference in caring for and delivering cream lowers the quality of the whole make at the creamery.

CREAM GRADING.

It is manifestly unfair that a patron who takes good care of his cream, delivers it often and in prime condition should receive no more than the slovenly, indifferent one who delivers cream that is only fit to make the lowest grade of butter, nevertheless, they are receiving the same price where both are patrons of the same creamery.

The writer wrote to all the creameries along one branch of road, where the creameries were naturally competitors, asking if he could aid them in establishing a grading system. Only one seemed willing to take up this work. A week was spent at this creamery and a system of two grades was established. A very small per cent of the cream received that week was of the quality that graded number one. Those who had that grade were paid two cents more than the price paid for number two, those who had first grade were pleased while those who had second expressed a determination to try and bring a better grade next trip. Two weeks after I received a letter from the manager saving, "My report last week shows 3,027 pounds No. 1 butterfat for which was paid \$484.62, 375 pounds No. 2 butterfat for which was paid \$52.27." He also added that the results of grading were very gratifying. Later on I visited this creamery again and found that they had practically been compelled to discontinue grading because competitors had paid prices for second grade cream equal to that paid at the creamery for first. Not because that was their price, but to create dissatisfaction among the patrons. I am still convinced that grading cream and paying different prices is the quickest method of bringing about an improvement in the quality of cream, but until some basis is fixed that will be satisfactory to all buyers and they are compelled by a law, backed up by enough inspectors so there is a possibility of enforcing it I see no assurance that it can be made successful only perhaps in certain sections where competition is not too keen.

ICE CREAM.

Several creameries have added ice cream machinery to their plants and are turning out a very good wholesome quality of this frozen delicacy and the addition of this branch seems to have proven quite profitable. In order to secure sweet cream the creameries usually offer from one to four cents per pound of butterfat over the amount paid for that in the sour cream and as the bulk of the ice cream is made during the summer months it adds materially to the price paid those patrons who deliver good cream and relieves the market of a little butter. Indications are that this side line will become more generally practiced by the creameries as there seems to be an active demand for ice

cream, and I can see no reason why it cannot be manufactured more economically and as good in quality as in an exclusive ice cream factory.

CHEESE FACTORIES.

While we are making excellent progress in butter production we do not seem to develop as a cheese producing state.

The reason for this seems to lie in the fact that the farms are large and the population necessarily scattering and as it would be necessary to deliver milk every morning to a cheese factory the time required for this work seems to be a drawback to successful operation. Then again most farmers wish to raise their calves and the skim milk is more valuable for this than whey.

The only cheese factory that I have been able to locate during the past two years is the Rolla Cheese Factory, Rolla, Rolette county, and I have no figures from this one.

No doubt, the passing of the fifteen cheese factories recorded from this office ten years ago, is only temporary and as the state gets a denser population they will spring into popularity again.

With practically all our cheese shipped in from neighboring states it would seem that some sections might take up this branch of dairying profitably.

TESTING DAIRY HERDS.

As one of the duties of the office is to assist dairymen in testing their herds, I took up the proposition with some of the patrons of different creameries, the result of which was cooperating with patrons and buttermakers in beginning a test with ten herds and a total of 150 cows. At the present writing some of the herds have dropped out but the owners of the balance seem to appreciate the benefits to be derived from such work and are still carrying on their part which consists in weighing the milk from each cow, taking samples during the month and keeping such records in regard to the herds as they can. The samples are carried to the buttermaker and there tested. The milk sheets and the tests are forwarded to this office where the figuring is done and records kept.

It is hoped some useful information, not only for the farmers who keep the cows tested, but for the general dairy public, will be obtained when the year's work is completed. This is, I believe, the first work of this kind ever carried on to any extent in our state outside of the experimental stations. The records would be more valuable if a person qualified for the work could spend a portion of his time each month at the farms where the herds were kept and note carefully the kinds and amount of

feed, and the care given each cow, the breed, conformation and

disposition of each animal in the test.

This, I cannot find time to do as I should like and must leave the more thorough work to a time when the office has more men for the dairy work.

CREAMERY REPORTS.

The law requires creameries to make a "full and accurate report" on blanks sent out from this office of all the business done each month.

To all the creameries this was considerable of a change from the law in force prior to July 1, 1905, which only required yearly reports and I have experienced considerable difficulty in getting

"full and accurate reports."

Many secretaries or managers had a poor system of keeping accounts and could not make correct reports, while others refused at first. Part came in incomplete and inaccurate and were of little value for statistics, some were sent back for correction, some corrected in the office when figures given were sufficient to give a basis to figure from and in a few instances information was supplied. Many came in promptly and complete and I believe are correct. I am fully convinced from my observations at the creameries that those who complied with this requirement are the best managed plants we have.

As time passes I find it easier to get the reports and believe another year will show a considerably greater number of creameries sending them complete. While the work of securing these reports has been somewhat troublesome and vexatious the enforcement of this feature of the law seems desirable because to make a correct report requires a better system of book-keeping on the part of those intrusted with the creamery accounts. One creamery sent in a report in which there appeared to be an inaccuracy. The report was sent back for correction and when it was returned to me the manager wrote that the report was correct as sent in and added "it only shows that I have not been giving very close attention to my business and in making this report I have found where I have been losing."

Failing to make reports, as a rule, shows quite plainly that there is some reason why these creameries should be compelled to do so, as almost invariably there is something about the methods of conducting the business that is detrimental to the creamery's and patrons' best interests.

The assessor's reports for 1906 show that 125,337 cows were used for dairy purposes. The same reports show that 8,067,303 pounds of butter was made in families and from the complete creamery reports and a conservative estimate made of those that are not complete it appears that 3,633,294 pounds of butter

was made in the creameries making a total of 11,700,597 pounds. This would make an average of 94 pounds of butter per cow. Either a better record is kept of the pounds of butter made at creameries or else the cows owned by dairymen, who patronize them, are better, for by taking the number of cows reported as patronizing each of the creameries having license numbers one and two, which are whole milk plants, and the number of patrons and cows much more constant than at hand separator creameries and we find the average per cow is 152 pounds at creamery number 1 and 155 pounds at creamery number 2.

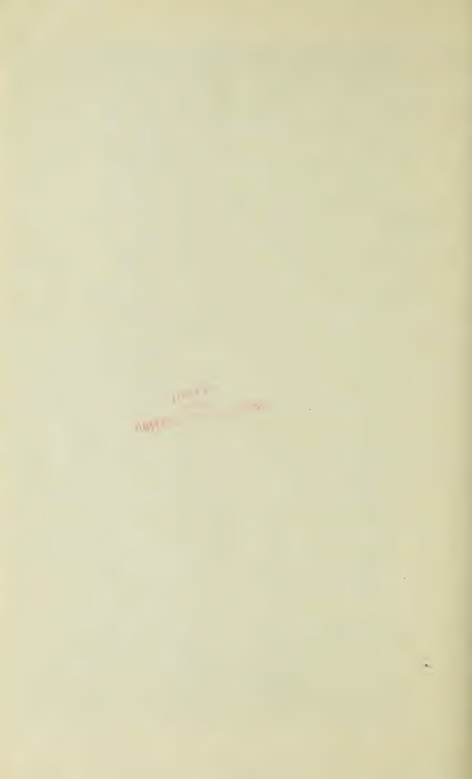
The following report is made up from the reports of creameries that have operated all year and have sent in complete, or nearly

complete, reports each month.

Aberdeen Angus.

THE CO.

Mortgage Lifters.



REPORT OF CREAMERIES.

Average Price Per Pound for Butterfat	8 2221 222001111822888888888888888888888
Total Money Paid Patrons	\$17,270.62 16,219.90 10,799.59 9,062.09 13,426.87 5,712.26 7,945.13 23,168.20 52,120.81 6,028.74 6,028.74 16,111.69 7,747.25 8,098.47 10,489.04 7,771.66 6,840.84 10,676.63 3,972.51 10,456.19
Pounds Butter Made	94,611 89,811 61,245 54,521 77,356 90,114 38,818 47,942 154,415 69,344 142,078 38,139 66,268 66,2
Pounds Butterfat	75,900 72,056 65,280 66,089 66,089 79,157 31,385 132,174 61,140 121,108 28,3992 38,655 28,259 28,259 28,259 41,773 41,
Pounds Cream Received	3,350 103,388 126,606 103,388 126,636 103,388 122,732 357,405 109,659 112,770 357,856 60,372 78,870 118,780 118,780 118,780 118,780 118,780 118,380 118,400 118,383 146,007 118,383 146,007 118,383 113,332 84,769 300,094
Pounds Milk Received	1,959,622 1,918,175 1,292,452 1,137,183 516,327 1,351,677 3,611 1,058,982 12,167 756,222 660,690
License No.	126475224752012222222222444444
Location of Creamery	Youngtown New Salem Bluegrass. Rosebud, Hebron. Heilbron Carrington. Judson Dawson Steele Wyndmere Oakes. Towner Valley City Kulm LaMoure Hannover Center Fargo Forman Lisbon. Edgeley Hample Kindred Kathryn

REPORT OF CREAMERIES-Continued.

Average Price Action Apriles Pound 194 Butterfat	19.8 110.3 110.3 110.7 110.1 110.1
Total Money Paid Patrons	\$ 3,723.76 4,828.33 26,269.30 25,552.88 23,094.25 9,897.83 13,775.17 3,871.34
Pounds Butter Made	21,933 31,865 31,865 149,521 147,134 148,155 61,579 90,946 23,580
Pounds Butterfat	18,855 27,921 134,807 129,842 129,892 52,531 78,745 20,288
Pounds Cream Received	71,433 105,884 424,662 411,296 400,901 177,503 280,718 69,285
Pounds Milk Received	353,520
Гісепте Ио.	446 450 50 50 50 50 50 50 50 50 50 50 50 50 5
Location of Creamery	Tower City. Oberon. Havana. *Grand Forks Ellendale. Minot. Gackle. Marion Total.

* Only ten months business reported.

LIST OF NORTH DAKOTA CREAMERIES.

2 Barnes	No.	County	Post Office of Secy. or Mgr.	NAME OF CREAMERY
2 Barnes Kathryn. Kathryn Creamery Company. 4 Benson Maddock Oogerative Creamery Company. 5 Benson Maddock Oogerative Creamery Company. 6 Benson Maddock Oogerative Creamery Company. 7 Bottinean Bottinean Bottineau Bottineau Farmers Creamery Company. 9 Burleigh Bismarck Bottineau Farmers Creamery Company. 9 Burleigh Bismarck Bottineau Farmers Creamery Company. 10 Cass Davenport Davenport Co-operative Creamery Company. 11 Cass Erie Frago Brief Creamery Company. 12 Cass Kindred Kindred Creamery Company. 13 Cass Kindred Kindred Creamery Company. 14 Cass Leonard Leonard Creamery Company. 15 Cass Tower City Tower City Creamery Company. 16 Cass Tower City Tower City Creamery Company. 17 Dickey Ellendale Ellendale Creamery Company. 18 Dickey Forbes Forbes Forbes Creamery Company. 19 Dickey Forbes Forbes Creamery Company. 20 Eddy New Rockford New Rockford Creamery Company. 21 Foster Carrington Carrington Creamery Company. 22 Foster Carrington Carrington Creamery Company. 23 Grand Forks Grand Fork	1			Fingal Co-operative Creamery Association.
10 Cass	2	Barnes	Kathryn	Kathryn Craamary Company
10 Cass	3			Valley City Creamery.
10 Cass	4		Oboron	Oberen Co operative Creamery Company,
10 Cass	6			Vorle Croomory Association
10 Cass	7			Bottineau Farmers' Creamery Company
10 Cass	8		Willow City	Farmers' Creamery Company.
10 Cass	9			Missouri River Produce Company.
11 Cass				Davenport Co-operative Creamery Company.
Cass		Cass	Erie	Erie Creamery Company.
Cass		Cass	Hunter	Hunter Creamery Association.
Cass		Cass	Kindred	Kindred Creamery Association.
Cass			rargo	Kneer's Creamery.
18			Tower City	Towar City Crosmory Company
Dickey		Dickey	Ellendale	Ellendale Creamery Company
Eddy			Forbes	Forbes Creamery Company.
Eddy		Dickey	Oakes	North American Storage Company,
Poster	20	Eddy		New Rockford Creamery Company.
Grand Forks Grand Forks Larimore Larimore Creamery Company	21	Foster	Carrington	Carrington Creamery Company.
Carimore Creamery Company. Carimore Creamery Company.	22	Foster	McHenry	McHenry Co-operative Creamery
Dawson Creamery Company. Steele Creamery Company.	23	Grand Forks		Grand Forks Central Creamery Company.
Steele Creamery Company. Steele Creamery Company.	24	Widder		Dayson Creamery Company.
Edgeley	26	Kidder	Stoole	
LaMoure LaMoure LaMoure Creamery Company.	27	LaMoure	Edgelev	
LaMoure LaMoure LaMoure Creamery Company,	28	LaMoure	Kulm	Kulm Creamery Company.
LaMoure Marion Marion Creamery Company	29	LaMoure	LaMoure	LaMoure Creamery Company.
Logan	30	LaMoure		
McHenry Balfour Balford Co-operative Creamery Association	31	Logan	Gackel	
McHenry Granville Granvi		Logan		Napoleon Creamery Company.
McHenry	33			
Towner Creamery Company. Velva. Velva Produce Company. Velva. Velva Produce Company. Velva. Velva Produce Company. Velva Produce C				Berwick Creamery Company.
Velva Produce Company, Velva Produce Pro				Towner Creamery Association.
McIntosh Lehr. Wishek Wishek Creamery Association				Volum Produce Company.
McIntosh Wishek. Denhoff Denhoff Creamery Association.				North American Storage Company
40 McLean Denhoff New Salem Blue Grass Co-operative Creamery Company Garfield Creamery Company G	39		Wishek	Wishek Creamery Association.
Morton			Denhoff	Denhoff Creamery Company.
Morton General Creamery Company Garfield Creamery Company		Morton		Blue Grass Co-operative Creamery Company.
Morton Glen Ullin Greamery Company.				Judson Creamery Company.
Hebron Hebron Hebron Creamery Company.			Youngstown	Garfield Creamery Company.
46 Morton New Salem Heilbron Creamery Company. 47 Morton Rosebud Rosebud Creamery Company. 48 Morton Leipzig. Leipzig Creamery Company. 49 Morton Leipzig. Leipzig Creamery Company. 50 Oliver Center Center Center Creamery Company. 51 Oliver Hannover Hannover Churches Ferry Creamery Association. 52 Ramsey Churches Ferry Crary Creamery Company. 53 Ramsey Crary Crary Crary Creamery Company. 54 Ramsey Penn Farmers' Co-operative Creamery Association. 55 Ramsey Starkweather Starkweather Creamery Company. 56 Ransom Lisbon Lisbon Creamery Company. 57 Ramson McLeod Sandoun Creamery Company. 58 Ramson Sheldon Sheldon Creamery Company. 59 Richland Barney Barney Creamery Company. 60 Richland Barney Barney Creamery Company. 61 Richland Walpeton Hawleton Heaving Myndmere Creamery Company. 62 Richland Walcott Walcott Creamery Company. 63 Richland Walpeton Houseith Dunseith Creamery Company. 64 Rolette Dunseith Dunseith Creamery Company. 65 Sargent Hawple Hawple Creamery Company. 66 Sargent Hawana Powers Brothers. 67 Sargent Butter Manufacturing Company. 68 Sargent Hawlet Churches Ferry Leinzer Company. 69 Stark Richardton Stutsman Cleveland Cleveland Creamery Company. 70 Stutsman Streeter Greamery Company. 71 Stutsman Streeter Greamery Company. 72 Stutsman Streeter Greamery Company. 73 Stutsman Streeter Greamery Company. 74 Towner Cando Gando Creamery Company. 75 Towner Porth Perth Perth Creamery Company. 76 Traill Belmont Farmers' Co-operative Creamery Company. 77 Walsh Grafton Creamery Company. 78 Ward Minot Belmont Farmers' Co-operative Creamery Company. 78 Ward Minot Central Creamery. 79 Wells Bowdon Bowdon Creamery Company.				Glen Ullin Creamery Company.
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Farmers' Co-operative Creamery Association Starkweather Starkweather Starkweather Creamery Company.	53	Ramsey	Crary	Crary Creamery Company.
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Ramson		Ramsey	Lighon	Starkweather Creamery Company.
58 Ramson Sheldon Sheldon Creamery Company, Abercrombie Creamery Company, Barney Creamery Company, Ideal Cold Storage Company, Walcott Walcott Creamery Company, Walcott Walcott Creamery Company, Creamery Company, Walcott Creamery Company, Abercombie Creamery Company, Abercombie Creamery Company, Abercombie Creamery Company, Abercombie Creamery Company, Walcott Creamery Company, Abercombie Cream		Ramson	McLand	Sandoun Creamery Company
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Hample Creamery Company			Wyndmere	Wyndmere Creamery Company.
Hample Creamery Company			Dunseith	Dunseith Creamery Company.
Hample Creamery Company				Foreman Creamery Company.
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71 Stutsman Jamestown Ideal Cold Storage Company. 72 Stutsman Medina Medina Creamery Company. 73 Stutsman Streeter Streeter Creamery Company. 74 Towner Cando Gando Creamery Company. 75 Towner Perth Perth Creamery Company. 76 Traill Belmont Farmers' Co-operative Creamery Company. 77 Walsh Grafton Graftoa Creamery Company. 78 Ward Minot Graftoa Creamery Company. 79 Wells Bowdon Creamery Company.	70			
79 Wells Bowdon Bowdon Creamery Company.	71	Stutsman	Jamestown	Ideal Cold Storage Company.
79 Wells Bowdon Bowdon Creamery Company.	72	Stutsman	Medina	Medina Creamery Company.
79 Wells Bowdon Bowdon Creamery Company.	73	Stutsman	Streeter	Streeter Creamery Company.
79 Wells Bowdon Bowdon Creamery Company.	74	Towner	Cando	Gando Creamery Company.
79 Wells Bowdon Bowdon Creamery Company.	76	Towner	Perth	Perth Creamery Company.
79 Wells Bowdon Bowdon Creamery Company.	77	Walsh	Grafton	Graften Craimery Company.
79 Wells Bowdon Bowdon Creamery Company.	78	Ward	Minot	Minot Control Crosmony.
	79	Wells	Bowdon	Bowdon Creamery Company
	-80	Wells	Sykeston	Sykeston Creamery Company.
Dynaston Croumory Company			J	- January Company

FINANCIAL STATEMENT.

Statement of receipts and expenditures from April 1st, 1905, une 30th, 1906:

RECEIPTS.

Balance carried over for expense	\$ 380.21
Balance carried over for salary	300.00
State appropriation for two years	2,000.00
Received for creamery licenses from July 1st,	,
1905, to June 30th, 1906	600.00
Total	@2 990 91
10ta1	фэ,200.21
EXPENDITURES.	
Railroad fare	\$ 20.05
Cry. Package Mfg. Co., supplies	44.58
Material Case	7.00
Freight and express	3.94
Filing cabinet	3.50
Scales	/ 5.40
Photographic views	3.50
Speakers' expense at dairy meeting	12.00
Postage	106.55
Stationary and printing	153.50
Hotel	379.25
Livery and bus	170.25
Exchange on license checks	1.50
Miscellaneous, including telegraph and tele-	
phone	4.65
Fifteen months salary	1,500.00
Total	\$ 2,415.67
	'

RECOMMENDATIONS.

While our dairy law in many respects in my estimation is excellent I believe some changes should be made.

As our dairy law now reads the legal test bottle for cream must have a capacity of six cubic centimeters of mercury at a temperature of 60 degrees Fahrenheit between "zero" and thirty on the graduated scale. In my opinion this should read 10 cubic centimeters between "zero" and fifty on the graduated scale and instead of having 18 cubic centimeter pipettes the legal measure for testing cream it should be 18 grams.

I find that many of the creameries have adopted these measures and all should be required to do likewise. To over-read the test should be just as much a misdemeanor as under-reading it.

Our law should define what impure and unwholesome cream is

and make it a misdemeanor to offer for sale, buy or manufacture into creamery butter such cream, and having in a patron's or creameryman's possession should be evidence that it was intended for sale or manufacture into butter.

As our law now reads much more effective work, by an inspector, can be done at the farms of the creamery patrons toward improving the quality of cream than at the creameries and I have given as much of my time to inspecting dairy premises as I could, not as a police officer but as an instructor backed by the authority of the law.

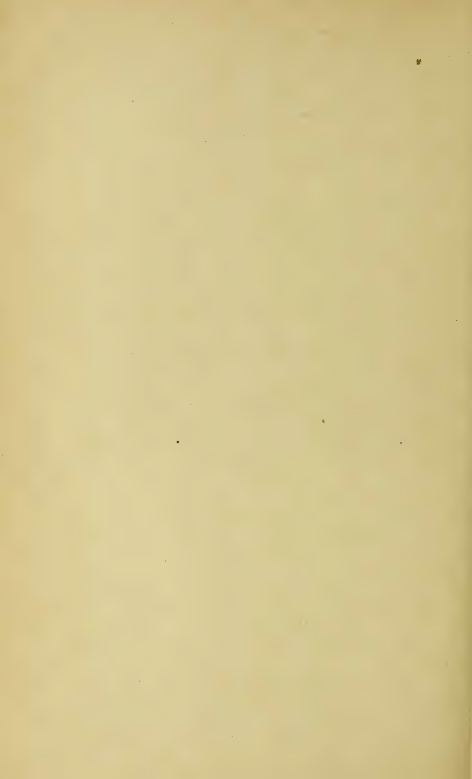
This work is necessarily slow as it is difficult to visit over twenty to thirty patrons in a day. Much good has resulted from this work and creamery men demand more than one man can possibly accomplish with the other duties of the office.

The number of cows used for dairy purposes has increased 15 per cent in two years, persons traveling over the state cannot help but have noticed the increased number of cream cans loaded or unloaded at stations or standing on the platforms. Hand separator salesmen report their sales of machines have increased fifty per cent this year over 1905.

Taking into consideration the growth of the dairy interests, the necessity of instruction for patrons, and the demand for assistance from dairy and creamery men, it would seem to me to be a wise thing to appropriate a sufficient sum so that another

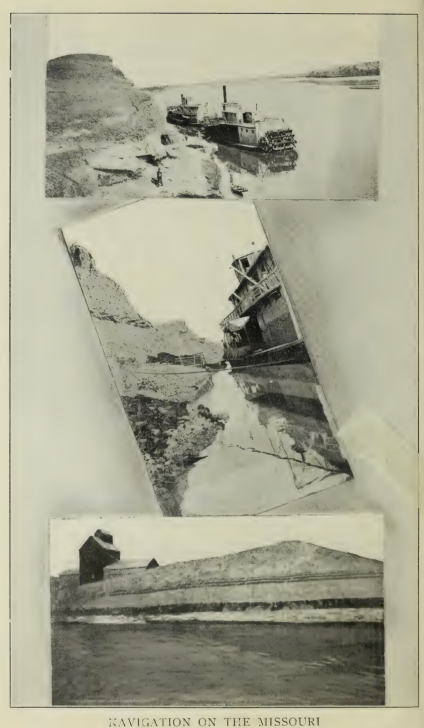
assistant could be kept at this work.

Respectfully submitted, R. F. FLINT, Assistant Dairy Commissioner.



COMPANY OF TAXABLE

NAME OF STREET



1. Steamboats Washburn and Weston Coaling. 2. Steamer Washburn Coaling at Mannhaven. 3. River Bank Near Mannhaven, Showing Coal.

TENTH BIENNIAL REPORT

OF THE

Commissioner of Agriculture and Labor

TO THE

GOVERNOR OF NORTH DAKOTA

For the Term Ending June 30, 1908

 $\begin{array}{c} {\rm BISMARCK,\ N.\ D.} \\ {\rm tribune,\ printers\ and\ binders} \\ 1908 \end{array}$



LETTER OF TRANSMITTAL

STATE OF NORTH DAKOTA,
Office of the Commissioner of Agriculture and Labor,
Bismarck, November 1, 1908.

Hon. John Burke, Governor of the State of North Dakota:

I have the honor to herewith transmit, and through you, to the legislature, the tenth biennial report of the commissioner of agriculture and labor.

Respectfully submitted,

W. C. GILBREATH, Commissioner.



REPORT

Much care has been exercised in an effort to obtain accuracy in statistics, but the results are not entirely satisfactory. It is, however, the best that can be accomplished under the present system of gathering them. The assessors are required by law to carefully finish up their books before returning them to the county auditors. These latter officers seldom have time to go over the assessors' work just when their books are turned in, and as a result discrepancies frequently creep into the county auditors' reports to this office. In many instances considerable correspondence has been exchanged with auditors of various counties with a view to ascertaining the cause of irregularties, and they invariably have attributed the source of all discrepancies to the assessors, who have failed to turn in sufficient and accurate data. Assessors assert in many instances that these inaccuracies are due to the farmers' unwillingness

to supply sufficient information.

Farmers apparently have conceived the idea that by giving a full and complete statement to the assessors of all grain and stock raised by them will have a depressing effect upon the market and tend to lessen the price of what they have to sell. They overlook the fact that this tendency to minimize the volume of their products or failure to render a just and true account of what they actually produce, has the effect of reducing the price of their lands, retards immigration and militates against the state's growth and prosperity. The mere concealment of the facts from the assessors can have no effect upon the market, as the grain and stock statistics published by this department are at least one and a half years late, and therefore could have no bearing whatever upon the selling price of these commodities. If these statistics are valuable, and no doubt they are, to those seeking new homes, they should be accurate and reliable. The commission men of the great centers, large grain dealers and manipulators, as well as the owners of packing houses and exporters, through their paid agents, who are located in almost every city, cown and hamlet to gather and collate the prospective as well as the actual production of the different kinds of products produced on the farm, have knowledge of the annual yield in this state. They come very near absolutely knowing what every farmer will raise and the probable amount he will sell on the market. It is not this class of men who send to this department for information as to the amount of the different kinds of grain produced in each county and the aggregate of the entire state, for they already have it a year in advance

of this department, but it is those who live in other states who are dissatisfied with their environments, discontented with exorbitant rentals and who wish to secure homes and improve their financial conditions—this is the class of people who want to know in which county to locate, if they do come; and the only evidence they have as a guide is the statistics furnished by the state's statistician. They want to go to that county which produces the greatest average yield of all the cereals, as well as the most stock. Therefore, to conceal the actual facts and prevent a correct publication of the grain raised in any given county, not only works a detriment to the farmer and landowner, but prevents an increase in the value of real estate, and retards immigration to the county. The majority of new settlers are going to those counties which show the greatest growth and where the average yield has been the largest.

Sections 129 and 133 of the Revised Codes, 1905, provide:

"Penalty for Obstructing Commissioner. Any person who wilfully impedes or obstructs the commissioner in the full and free performance of his duties shall be guilty of a misdemeanor, and upon conviction shall be punishable by a fine of not less than ten or more than fifty dollars, or by imprisonment of not less than seven nor more than thirty days in the county pail, or by both. The refusal or neglect of any person for himself or for any person, firm, company or corporation of which he is a members, or agent, to furnish the information or statistical statement required to be furnished to assessors, shall be construed to be a violation of the provisions of this section, and it is hereby made the duty of the county auditor to report such violation with the names and postoffice address and place of residence of the violator as furnished him by the assessor to the state's attorney for the county in which such violation occurred, and the state's attorney shall forthwith proceed to enforce the penalty provided in this section against such persons; and he is hereby authorized to subpæna the assessor and such other witnesses as may be necessary, and to introduce the assessor's returns in

"STATE STATISTICIAN. The commissioner of agriculture and labor shall be the state statistician. It shall be his duty to obtain from assessors and other officers of the organized counties of the state, and to collate and prepare in tabulated form for reference, statistics showing the assessed valuation of all real and personal property, the acreage and yield of all kinds of grain and tame grasses; the number of horses, cattle, sheep and other live stock, and other information pertaining to and showing the condition of the growth, development and resources of the state by counties."

"Section 1340. Duty of State Statistician. The state statistician is hereby required to carry into effect the provisions of the foregoing sections relating to the collection and compilation annually of the statistical data therein mentioned, and he shall cause

the returns when received to be arranged, classified, and published in the best and most convenient manner in order to exhibit the an-

nual growth and development of each county in the state."

"Section 1338. Penalty for Neglect or Refusal. Any assessor or county auditor who shall wilfully neglect or refuse in whole or in part to perform the duties required in the foregoing sections, shall be guilty of a misdemeanor, and upon conviction thereof shall be fined in a sum not less than twenty nor more than one hundred dollars."

The objection to this section is that prior to the time the county auditors make their report the assessors have filed theirs, received compensation for the services they performed and discharged, and if upon the examination of these reports they are found to contain gross and palpable errors, the assessor is out and beyond the control of the county auditor. The county auditor is satisfied that the returns are incorrect, but he is powerless to cause a re-assessment and unable, for lack of time, to make a personal investigation to secure correct data, and is, therefore, left with two alternatives, either to change the wrong figures or to compile them as he finds them.

As to the correctness of the foregoing, the letters of a few of the county auditors are herewith appended. It would occupy too much space to publish all of them, but the following sufficiently explain the existing conditions:

"Sherbrooke, N. D., March 10, 1908.

"W. C. Gilbreath, Bismarck, N. D.:

"Dear Sir: I am in receipt of your letter of the 4th inst., regarding farm statistics as reported for 1907. The only explanation that I have to offer for the discrepancy in acreage is that the assessors' returns are at fault. I am satisfied that the assessors attempted to do their duty in gathering farm statistics, but in many cases were mislead by the farmers. At the time the assessment was made last year, I understand that the Society of Equity was preaching to the farmers to withhold their farm statistics from all parties, and thereis no question but what a number reported the acreage of grain in crop or to be sown below the actual figures. As to the number of farms reported, that is evidently an error, for, as near as I can estimate them, there should be in the neighborhood of 850. I am sorry that we are unable to furnish your office with more accurate figures on farm statistics.

"Yours truly,

"S. McPherson, Auditor." "Fargo, N. D., February 28, 1908.

"Mr. W. C. Gilbreath, Commissioner of Agriculture and Labor, Bismarck, N. D.:

"DEAR SIR: I wish to acknowledge receipt of your letter of the 27th inst., asking for an explanation or probable cause of the discrepancy in statistical reports for 1907. In reply thereto, will state that all of the assessors' records were forwarded to your office at

your request.

"As to probable cause of discrepancy, will say that I consider the reports as turned in by the assessors nothing more than a farce, not being reliable in any detail. In most cases, the assessors have done the best they could with such information as they were able to get. In some cases the assessors are no more anxious to return information in this matter than the farmers are to give it. I think that the present system falls far short of securing the results intended. I know of no way to verify my recapitulation, as I have not the original assessors' returns.

"Respectfully yours,

"ARTHUR G. LEWIS, County Auditor."

"Valley City, N. D.

"Mr. W. C. Gilbreath, Commissioner of Agriculture, Bismarck, N. D.:

"Dear Sir: Referring to your letter, will say that it seems a custom among the farmers of this county to evade the answering of these questions, and when they do they try and make it as conflicting as possible, so as not to give any more light for the general public in regard to acreage of grain sown as in their mind it seems to be a benefit for the board of trade, which they hope to keep in the dark as much as possible.

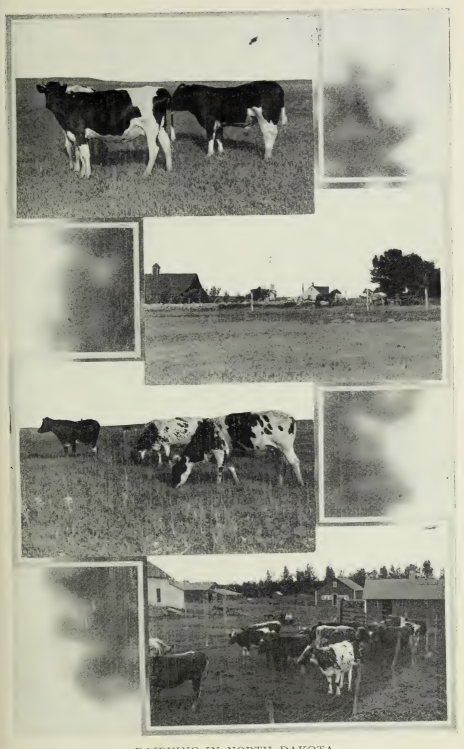
"I have referred the assessors to the law in regard to these cases, and they say it is impossible to get a correct report from any one farmer, law or no law; therefore, the assessors have done their best

under these conditions.

"I realize that this makes a conflicting report, but cannot seem to right it, as these reports are certified to me under oath of the assessor, and I can only put down for the total what has been certified to me.

"Hoping this is satisfactory, I am,
"Truly yours,

"C. W. Nelson, Auditor of Barnes."



DAIRYING IN NORTH DAKOTA

1. John Christiansen's Pure Bred Holstein-Freisons. 2. Wm. Engelter's Farm Near New Salem. 3. John Christiansen's Dairy Cows. 4. John Christiansen's Herd and Buildings, Morton County.



"New Rockford, N. D.

"Mr. W. C. Gilbreath, Commissioner of Agriculture, Bismarck, N. D.:

"DEAR SIR: The cause of discrepancy as referred to is caused by neglect of assessors in collecting statistics. Some of the assesors return very incomplete reports, while one assessor failed to return any. The report we sent you was made out according to books returned to me. I have tried to explain to assessors the necessity of collecting these statistics, so I may make out an accurate report, but assessors say a great many farmers refuse to give in any information along this line, some saying they cannot tell as they do not keep an account of these matters; others have the mistaken idea that these statistics, regarding grain especially, are used for speculation, etc., and some of the assessors have told me that it is impossible to collect these statistics correctly.

"Very respectfully yours,

"W. C. SCHWOEBEL, County Auditor."

"Wahpeton, N. D., March 2, 1908.

"Mr. W. C. Gilbreath, Commissioner of Agriculture, Bismarck, N. D.:

"DEAR SIR: Relating to your statement, on the other face of this letter, will say that the cause of the decrease you speak of, we believe to be mostly due to the lack of report on the part of the assessors.

"Yours truly,

"E. S. CAMERON, Co. Auditor."

"Grafton, N. D.

"Mr. W. C. Gilbreath, Commissioner of Agriculture, Bismarck, N. D.:

"DEAR SIR: The only explanation I could give would be the inaccuracy and returns. The greatest difficulty, in my opinion, in getting the assessors to give the statistic part of their duty more serious attention is the fact that many assessors do the work for less than they should, the amount to be paid being fixed at township meeting. "Yours truly,
"O. M. FRAZER,

Auditor."

"Grand Forks, N. D., March 3, 1908.

"Mr. W. C. Gilbreath, Bismarck, N. D.:

"Dear Sir: In 1907, some townships in this county made no crop report to this office—returning their books blank. Reason given, that it was information given out for the benefit of elevators and grain men. Hence, the report for 1907 is not a full report of crop conditions for 1907. What this office did get was correctly summarized and sent you.

"Yours;

"Hans Anderson, Co. Auditor."

It is quite apparent from these letters that the present system of collecting statistics is a failure, and is and will continue to work a detriment to North Dakota so long as it is continued. Assessors who wilfully fail to perform their sworn duty, aided by influences which seek to suppress the facts, are not the proper official sources to obtain accurate data for publication. The law should be changed, taking these reports out of the hands of the assessors, and substituting an assistant statistician in each judicial district whose duties shall be defined by an act of the legislature.

Under the present estray law, each person taking up stock is required, within ten days after assuming control of such stock, to give notice of the finding and taking up thereof in a weekly newspaper, and each person is further required to mail to the Commissioner of Agriculture and Labor a true copy of such notice. A great majority of these notices come to this office in the form of either pencil or typewritten memoranda, and as this department has required a clipping of the printed notice as it appeared in the newspaper, a vast amount of correspondence has been necessitated. Nearly all this letter writing might be obviated if the law was amended to read: "Clipping of the printed notice as it actually appeared in the newspaper," instead of "true copy," as it now reads.

There is no statutory provision for cancellation or transfer of recorded brands, but this office has held, under an opinion received from the attorney general, that legally recorded stock brands may be cancelled by bill of sale from the owner, or legal representatives, after which cancelation of such stock brands might be issued to first applicant. The law should be amended so as to make provision for this contingency. More than eleven thousand, four hundred stock

brands are on record in this office.

It has been urged with some substantial reasons that the Commissioner of Agriculture and Labor should have authority to refuse registration of all grade and mongrel stallions, whose services will not raise the breeding standard to a higher excellence.

The coal mine law does not make any distinction between a subterranean mine and a mere pit, which latter often supplies fuel only for the owner himself. There have been many protests against the license proposition, the fee for which is the same whether the output be one hundred tons, five hundred thousand tons, or more. The reports have not been complete, because the operators have not kept records covering all the data required. The list of licensed mines covers only those that paid on or before June 30, 1908, since which time a few others have also paid their \$5.00 fee.

Respectfully,
W. C. GILBREATH,
Commissioner of Agriculture and Labor.

AUTHORITY

QUOTATION FROM THE LAW REQUIRING COMMISSIONER OF AGRICULTURE AND LABOR TO PREPARE STATISTICS.

"The Commissioner of Agriculture and Labor shall be the state statistician. It shall be his duty to obtain from the assessors and other officers of the organized counties of the state, and to collate and prepare in tabulated form for reference, statistics showing the assessed valuation of all real and personal property, the acreage and yield of all kinds of grain and tame grasses; the number of horses, cattle, sheep and other live stock, and other information pertaining to, and showing the condition of the growth, development and resources of the state by counties."

VALUATION

THE VALUATION OF EACH CLASS OF PROPERTY IN THE COUNTIES NAMED AS LEFT BY THE STATE BOARD OF EQUALIZATION FOR THE YEAR 1906.

Barnes.		
Real Personal	\$	5,144,973.00 1,353,201.00
Railroad		1,158,670.00
Telegraph		10,131.00
Express Telephone		7,539.00 46,042.00
Street railway		2,500.00
Total	\$	7,723,056.00
Benson.		
Real	\$	2,794,314.00
Personal	·	1,050,412.00
Railroad Telegraph		744,988.00 8,556.00
Express		5,491.00
Telephone		13,180.00
Total	\$	4,616,951.00
BILLINGS,		
Real	\$	1,093,265.00
Personal		747,824.00
Railroad Telegraph		$422,517.00 \\ 4,081.00$
Express		2,494.00
Total	\$	2,270,181.00
BOTTINEAU.	•	
Real	\$	4,462,541.00
Personal Railroad		1,573,465.00
Railroad Telegraph		933,931.00 $4,463.00$
Express		8,518.00
Telephone		9,530.00
Total	\$	6,992,448.00

BURLEIGH.		
Real	\$	2,640,981.00
Personal		789,634.00
Railroad		872,576.00
Telegraph Express		7,228.00 5,943.00
Telephone		5,210.00
Total :	\$	4,321,572.00
CASS.		
Real	\$ 1	11,371,008.00
Personal Railroad		2,985,360.00 2,007,156.00
Telegraph		22,068.00
Express		14,366.00
Telephone		110,897.00
Street railway		19,320.00
Total	\$ 1	6,530,175.00
CAVALIER,		
Real	\$	4,115,185.00
Personal		1,264,257.00
Railroad		738,335.00
Telegraph Express		5,458.00 $5,952.00$
Telephone		11,750.00
Total	\$	6,140,937.00
	т .	
DICKEY.	,	2 714 982 00
Real	\$	2,714,982.00 769,944.00
-	,	769,944.00 916,424.00
Real Personal Railroad Telegraph	,	769,944.00 916,424.00 9,052.00
Real Personal Railroad Telegraph Express	,	769,944.00 916,424.00 9,052.00 7,440.00
Real Personal Railroad Telegraph	,	769,944.00 916,424.00 9,052.00
Real Personal Railroad Telegraph Express	\$	769,944.00 916,424.00 9,052.00 7,440.00
Real Personal Railroad Telegraph Express Telephone	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal Railroad	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00 131,047.90
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal Railroad Telegraph	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00 131,047.90 1,756.00
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal Railroad	\$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00 131,047.90
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Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal Railroad Telegraph Express Telephone Total EMMONS. Real Personal Railroad	\$ \$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00 131,047.00 1,756.00 1,075.00 6,780.00 1,961,065.00 1,372,457.00 690,736.00 480,746.00
Real Personal Railroad Telegraph Express Telephone Total EDDY. Real Personal Railroad Telegraph Express Telephone Total EDMY. Real Personal Railroad Telegraph Express Telephone Total EMMONS. Real Personal Railroad Telegraph	\$ \$	769,944.00 916,424.00 9,052.00 7,440.00 10,370.00 4,428,212.00 1,397,833.00 422,574.00 131,047.00 1,756.00 6,780.00 1,961,065.00 1,372,457.00 690,736.00 480,746.00 5,821.00
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Personal 864,751.00 Railroad 719,035.00 Telegraph 9,232.00 Express 5,908.00 Telephone 7,320.00 Logan. Logan. Real- \$ 906,940.00 Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00		1,100.00	
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Total \$ 4,633,054.00 Real- \$ 906,940.00 Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	$ \begin{array}{r} 1,100.00 \\ \hline \$ 1,857,779.00 \end{array} $ $ \$ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \end{array} $	
LOGAN. Real- \$ 906,940.00 Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	$\begin{array}{c} 1,100.00 \\ \hline \$ \ \ 1,857,779.00 \\ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
LOGAN. Real- \$ 906,940.00 Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	$\begin{array}{c} 1,100.00 \\ \hline \$ \ \ 1,857,779.00 \\ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Real- \$ 906,940.00 Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	1,100.00 \$ 1,857,779.00 \$ 3,026,808.00 864,751.00 719,035.00 9,232.00 5,908.00 7,320.00	
Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	1,100.00 \$ 1,857,779.00 \$ 3,026,808.00 864,751.00 719,035.00 9,232.00 5,908.00 7,320.00	
Personal 397,062.00 Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	1,100.00 \$ 1,857,779.00 \$ 3,026,808.00 864,751.00 719,035.00 9,232.00 5,908.00 7,320.00	
Railroad 323,359.00 Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real	$\begin{array}{c} 1,100.00 \\ \hline \$ \ \ 1,857,779.00 \\ \$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Telegraph 2,267.00 Express 2,511.00 Telephone 920.00	LAMOURE. Real Personal Railroad Telegraph Express Telephone Total LOGAN. Real-	1,100.00 \$ 1,857,779.00 \$ 3,026,808.00 864,751.00 719,035.00 9,232.00 5,908.00 7,320.00 \$ 4,633,054.00 \$ 906,940.00	
Express 2,511.00 Telephone 920.00	LAMOURE. Real Personal Railroad Telegraph Express Telephone Total LOGAN. Real Personal Personal Personal Railroad Real Personal Real Real Personal Real Real	$\begin{array}{c} 1,100.00 \\ \hline \\ 1,857,779.00 \\ \\ \$ \ \ \ \ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \\ 5,908.00 \\ 7,320.00 \\ \hline \\ \$ \ \ \ 4,633,054.00 \\ \\ \$ \ \ \ 906,940.00 \\ 397,062.00 \\ \hline \end{array}$	
Telephone 920.00	LAMOURE. Real Personal Railroad Telegraph Express Telephone LOGAN. Real Personal Railroad Railroa	$\begin{array}{c} 1,100.00 \\ \hline \\ 1,857,779.00 \\ \\ \$ \ \ \ \ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \\ \hline 5,908.00 \\ 7,320.00 \\ \hline \\ \$ \ \ \ 4,633,054.00 \\ \\ \$ \ \ \ 906,940.00 \\ 397,062.00 \\ 323,359.00 \\ \end{array}$	
	LAMOURE. Real Personal Railroad Telegraph Express Telephone LOGAN. Real Personal Railroad Railroad Telegraph Telegraph Telegraph Personal Railroad Telegraph Tel	$\begin{array}{r} 1,100.00 \\ \hline \\ 1,857,779.00 \\ \\ \$ \ \ \ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \\ 5,908.00 \\ 7,320.00 \\ \hline \\ \$ \ \ \ 4,633,054.00 \\ \\ \$ \ \ \ \ 906,940.00 \\ 397,062.00 \\ 323,359.00 \\ 2,267.00 \\ \end{array}$	
Total \$ 1,633,059.00	LAMOURE. Real Personal Railroad Telegraph Express Telephone Total LOGAN. Real- Personal Railroad Telegraph Express	$\begin{array}{c} 1,100.00 \\ \hline \\ 1,857,779.00 \\ \\ \$ \ \ \ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \\ 5,908.00 \\ 7,320.00 \\ \hline \\ \$ \ \ \ 4,633,054.00 \\ \\ \$ \ \ \ 906,940.00 \\ 397,062.00 \\ 323,359.00 \\ 2,267.00 \\ 2,511.00 \\ \hline \end{array}$	
	LAMOURE. Real Personal Railroad Telegraph Express Telephone Total LOGAN. Real- Personal Railroad Telegraph Express	$\begin{array}{c} 1,100.00 \\ \hline \\ 1,857,779.00 \\ \\ \$ \ \ \ 3,026,808.00 \\ 864,751.00 \\ 719,035.00 \\ 9,232.00 \\ 5,908.00 \\ 7,320.00 \\ \hline \\ \$ \ \ \ 4,633,054.00 \\ \\ \$ \ \ \ 906,940.00 \\ 397,062.00 \\ 323,359.00 \\ 2,267.00 \\ 2,511.00 \\ \hline \end{array}$	

M'HENRY.

Real Personal Railroad Telegraph Express Telephone Total M'INTOSH.	, . i	3,104,385.00 1,380,028.00 960,470.00 4,958.00 6,303.00 2,840.00 5,458,984.00
Real Personal Railroad Telegraph Express Telephone Total	\$	1,313,423.00 656,908.00 369,685.00 8,398.00 2,847.00 1,710.00
M'KENZIE. Real Personal Telephone Total	\$	214,137.00 466,081.00 320.00 680,538.00
M'LEAN. Real Personal Railroad Telegraph Express Telephone		2,612,782.00 1,260,539.00 653,943.00 5,938.00 5,107.00 3,700.00
Total	\$ \$	4,542,009.00 649,761.00
Personal Telephone Total MORTON.	\$	279,610.00 290.00 929,661.00
Real Personal Railroad Telegraph Express Telephone	\$	3,101,788.00 1,118,524.00 728,410.00 6,844.00 4,181.00 6,735.00 4,966,482.00



1. Corn Field. 2. Grain in Shock. 3. Growing Grain. 4. Grain Field.

09/01 - 12 07

NELSON.

Real Personal Railroad Telegraph Express Telephone	\$	2,659,791.00 886,049.00 319,635.00 2,400.00 2,072.00 16,995.00 3,886,942.00
OLIVER.		
Real Personal	\$	557,625.00 223,456.00
Telephone		600.00
Total	\$	781,681.00
· PEMBINA.		
Real Personal Railroad Telegraph Express Telephone	\$	3,880,550.00 1,113,291.00 746,498.00 8,946.00 5,467.00 18,845.00
Total	\$	5,773,597.00
PIERCE.		
Real Personal Railroad Telegraph Express Telephone Total	\$	2,066,955.00 697,855.00 380,160.00 3,126.00 2,467.00 1,710.00
	\$	3,152,273.00
RAMSEY.	Φ.	
Real Personal Railroad Telegraph Express Telephone	\$	3,550,695.00 1,261,286.00 749,770.00 4,256.00 4,213.00 21,126.00
Total	\$	5,591,946.00
RANSOM.		
Real Personal Railroad Telegraph Express Telephone	\$	2,336,771.00 680,237.00 485,691.00 4,661.00 3,466.00 11,137.00 3,521,963.00

RICHLAND.		
Real Personal Railroad Telegraph Express Telephone	\$	$\substack{6,597,345.00\\1,557,032.00\\1,687,295.00\\16,471.00\\6,367.00\\22,709.00}$
Total	\$	9,887,219.00
ROLETEE.		
Real Personal Railroad Telegraph Express Telephone	\$	$1,902,304.00 \\ 696,322.00 \\ 432,335.00 \\ 2,542.00 \\ 3,449.00 \\ 3,310.00$
Total	\$	3,040,262.00
SARGENT.		
Real Personal Railroad Telegraph Express Telephone	\$	$\begin{array}{c} 2,129,137.00 \\ 741,098.00 \\ 909,375.00 \\ 10,549.00 \\ 7,385.00 \\ 6,810.00 \end{array}$
Total	\$	3,804,354.00
	•	
Real	\$	1,706,996.00 612,320.00 563,449.00 5,297.00 3,237.00 3,200.00
Real Personal Railroad Telegraph Express	_	612,320.00 563,449.00 5,297.00 3,237.00
Real Personal Railroad Telegraph Express Telephone	_	612,320.00 563,449.00 5,297.00 3,237.00 3,200.00
Real Personal Railroad Telegraph Express Telephone Total	_	612,320.00 563,449.00 5,297.00 3,237.00 3,200.00
Real Personal Railroad Telegraph Express Telephone Total STEELE. Real Personal Railroad Telegraph Express Telephone	\$	612,320.00 563,449.00 5,297.00 3,237.00 3,200.00 2,894,499.00 2,708,591.00 740,600.00 237,870.00 3,229.00 1,973.00 16,600.00
Real Personal Railroad Telegraph Express Telephone Total STEELE Real Personal Railroad Telegraph Express Telephone Total Total	\$	$\begin{array}{c} 612,320.00\\ 563,449.00\\ 5,297.00\\ 3,237.00\\ 3,200.00\\ \hline \\ 2,894,499.00\\ \hline \\ 2,708,591.00\\ 740,600.00\\ 237,870.00\\ 3,229.00\\ 1,973.00\\ \end{array}$
Real Personal Railroad Telegraph Express Telephone Total STEELE. Real Personal Railroad Telegraph Express Telephone	\$	612,320.00 563,449.00 5,297.00 3,237.00 3,200.00 2,894,499.00 2,708,591.00 740,600.00 237,870.00 3,229.00 1,973.00 16,600.00

TOWNER.		
Real	\$	3,011,044.00
Personal	Ψ	832.158.00
Railroad		529,768.00
Telegraph		3,967.00
Express		3,039.00
Telephone		6,780.00
Total	\$	4,386,756.00
TRAILL.		
Real	\$	4,114,724.00
Personal		1,139,558.00
Railroad		454,817.00
Telegraph		8,369.00
Express		5,114.00 $39,094.00$
Telephone		39,094.00
Total	\$	5,761,676.00
WALSH.		
Real	\$	5,725,264.00
Personal	Ψ	1,460,651.00
Railroad		1,169,587.00
Telegraph		11,489.00
Express		8,819.00
Telephone		25,644.00
Total	\$	8,401,454.00
WARD.		
Real	\$	6,005,683.00
Personal.	Ψ	3,351,444.00
Railroad		2,170,470.00
Telegraph		13,744.00
Express		13,609.00
Telephone		14,350.00
Total	\$	11,569,300.00
WELLS.		
	d	2 274 240 00
Real Personal	\$	3,374,240.00 1,055,787.00
Railroad		621,513.00
Telegraph		5,076.00
Express		
		4,205.00
Telephone		
Total	-	4,205.00
Total	\$	4,205.00 3,610.00
Total		4,205.00 3,610.00 5,064,441.00
Total WILLIAMS.	\$	4,205.00 3,610.00 5,064,441.00 845,846.00
Total		4,205.00 3,610.00 5,064,441.00 845,846.00 802,253.00
Total WILLIAMS. Real Personal		4,205.00 3,610.00 5,064,441.00 845,846.00
Total WILLIAMS. Real Personal Railroad		4,205.00 3,610.00 5,064,441.00 845,846.00 802,253.00 594,285.00 5,740.00 3,507.00
Total WILLIAMS. Real Personal Railroad Telegraph		4,205.00 3,610.00 5,064,441.00 845,846.00 802,253.00 594,285.00 5,740.00

UNORGANIZED STARK.

Real Personal Personal	
Total	\$ 2,249,409.00
Grand Total	\$195,958,274.00

SUMMARY OF AGRICULTURAL STATISTICS GATHERED IN 1907

Number of farms in North Dakota	61,324
Number of acres under cultivation	
Number of acres in farms (cultivated and uncultivated)	16,282,033

AGRICULTURAL PRODUCTS FOR 1906.

Crop	Acres Sown (Planted)	Acres Harvested	Bushels Harvested (Tons Cut)
Wheat Oats Barley Flax Rye Speltz Corn Potatoes Roots of all kinds Millet and Hungarian Brome Grass Other tame hay	$\begin{array}{c} 5,151,089 \\ 1,057,219\frac{1}{2} \\ 538,319\frac{1}{2} \\ 1,287,628 \\ 34,568\frac{1}{2} \\ 82,719 \\ 236,809 \\ 22,082\frac{1}{4} \\ 1,1345\frac{1}{8} \\ 59,642\frac{3}{4} \\ 24,855\frac{3}{4} \\ 65,784\frac{3}{4} \end{array}$	5,007,533 1,047,866 534,998 1,240,646 34,550½ 82,719	72,534,821 33,940,122 13,289,547 13,075,301 514,663 2,039,801 1,286,893 1,757,367 63,848 94,868 33,078½ 96,370

Tons of prairie hay cut, 1,630,650.

ACREAGE LOST BY HAIL IN 1906.

Total loss	
Three-fourths loss	
	25,701
One-fourth loss	44,722

CROP ACREAGE FOR 1907.

Wheat	5,246,782
Oats	
Barley	768,3221/2
Flax	1,392,333
Rye	40,688
Corn	
Potatoes	
Roots of all kinds	1.148
Millet and Hungarian (hay)	61,816
Brome Grass	
Other tame grasses	
State	, / 2

	·
Total acreage of crop, including	tame grasses 9,053,9473/8
Value of garden products sold in 1906	
Value of poultry and eggs sold in 1906	

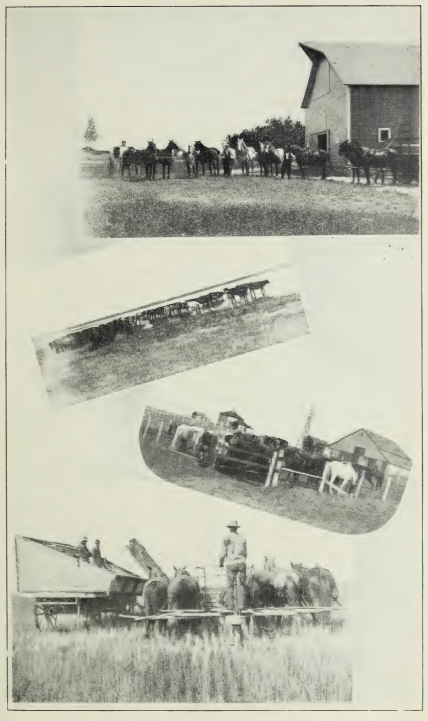
DAIRY PRODUCTS FOR 1906.
Number of pounds cheese (made in families) 36,593 Number of pounds butter (made in families) 6,929,767 Value of milk sold, other than to cheese factories and creameries 96,340.00 Value of milk sold to cheese factories and creameries, or made into butter by such factories 447,552.15 Number of pounds milk sold to cheese factories 172,416 Number of pounds of milk sold to creameries 5,342,052 Number of cows used for dairying in 1907 115,344
Number of sheep sheared in 1906
NUMBER OF LIVE STOCK IN 1907.
Horses 388,119 Mules 5,256 Cattle 526,112 Sheep 231,385 Hogs 182,806
Value of all animals fattened and killed for home use, and sold to local butchers in 1906
COAL MINES, 1906.
Number of mines operated
VITAL STATISTICS, 1906. Number of males living on, or employed on farms
FISCAL YEAR ENDING JUNE 30, 1907. Number of births
FARM LABOR STATISTICS FOR 1906. Number of male employes

NUMBER OF FARMS AND ACREAGE, 1907.

	1	1	1
COUNTY	Total No. Farms	Total No. Acres Under Cultivation	Total No. of Acres in Farms Cultivated and Uncultivated
Adams			
Barnes	1,486	458,089	605,503
Benson	2,005	246,076	340,611
Billings	100	16,032	50,000
Bottineau	3,290	500,000	1,052,800
Bowman	10	240	• 1,600
Burleigh	751	82,399	196,094
Cass	1,775	651,126	708,821
Cavalier	2,946	390,496	571,242
Dickey	825	206,428	339,492
Eddy	583	129,564	237,025
Emmons	1,054	114,108	356,579 146,836
Foster	627	119,072	
Grand Forks	$\begin{bmatrix} 1,549 \\ 713 \end{bmatrix}$	$448,937 \\ 242,518$	565,718 311,193
Griggs Hettinger	1,013	53,692	269,862
TTIAL	907	36,693	96,214
La Moure	793	253,675	366,852
Logan	799	53,013	176,114
McHenry	2,512	438,187	579,686
McIntosh	450	90,399	231,050
McKenzie	586	14,955	96,099
McLean	2,784	217,006	493,173
Mercer	638	50,716	149,758
Morton	1,775	167,374	566,123
Nelson	1,122	315,581	436,016
Oliver	625	40,954	169,732
Pembina	1,800	384,778	510,506
Pierce	1,277	277,193	322,588
Ramsey	1,229	320,819	500,011
Ransom	1,014	193,996	302,809
Richland	1,579	384,542	497,092
Rolette-	1,052	163,250	511,940
Sargent	922	174,624	281,249
Stark	405	47,300	156,400
Steele	1,050	262,808	319,396
Stutsman	1,529	318,049	561,451
Towner Traill	920	293,355	387,113
Walsh	$\begin{array}{c c} 1,300 & \\ 1,956 & \end{array}$	$\begin{array}{r} 338,407 \\ 452,001 \end{array}$	399,356 592,645
Ward	11,930	541,536	1,088,425
Wells	1,084	339,318	526,997
Williams	1,489	61,594	209,862
,	1,100	01,001	200,002
Total	61,324	9,890,900	16,282,033

WHEAT, 1906.

. County.	 Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams				
Barnes	255,382	256,012	4,347,001	16.90
Benson	148,310	148,080	2,246,327	15.35
Billings	4,000	4,000	100,000	25.00
Bottineau	310,000	310,000	4,650,000	15.00
Bowman	14	14	260	18.57
Burleigh	33,601	33,456	437,673	13.11
Cass	301,804	277,880	4,085,522	14.70
Cavalier	216,322	216,282	3,433,846 1,664,413	15.83 17.45
Dickey	95,829 64,471	$95,478 \\ 64,323$	981,580	15.27
Eddy Emmons	52,119	51.194	696,946	11.69
Foster	60,077	54,160	845,672	15.89
Grand Forks	257,070	224,152	2,854,857	12.73
Griges	111,837	111,347	1,836,881	16.47
Hettinger	9,439	9,439	135,535	14.30
Kidder	10,252	10,202	128,437	12.36
LaMoure	133,877	132,352	2,261,312	17.11
Logan	20,193	20,054	253,813	12.65
McHenry	202,110	190,228	2,571,415	13.46
McIntosh	56,166	$56,166 \\ 601$	703,978	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
McKenzie	103,131	103,005	14,998 1,411,292	13.67
McLean Mercer	26,814	26,502	306,998	11.46
Morton	80,236	80,236	1,110,994	13.77
Nelson	157,801	156,896	2,033,193	12.94
Oliver	19,754	19,749	284,414	14.34
Pembina	227.850	223,868	3,125,600	13.94
Pierce	141,216	115,420	1,790,049	15.59
Ramsey	193,524	193,514	2,719,893	14.07
Ransom	116,251	115,330	2,156,218	18.68
Richland	179,528	179,480	2,373,379	13.37
Rolette	91,947 81,224	89,555	1,224,511 1,334,554	13.68
Sargent	21,600	77,093 $21,575$	$\begin{vmatrix} 1,554,554 \\ 215,750 \end{vmatrix}$	17.31 10.00
Stark Steele	146,029	146,029	2,069,654	14.17
Stutsman	154,054	153,204	2,060,023	13.46
Towner	158,700	158,610	2,545,155	15.67
Traill	159,265	140,747	1,708,589	12.72
Walsh	242,141	240,530	3,014,497	12.53
Ward	267,390	263,300	4,017,684	14.81
Wells	219,935	219,935	2,470,217	11.31
Williams	19,225	17,537	311,691	17.57
Total	5,151,089	5,007,533	72,534,821	14.87



LA MOURE COUNTY VIEWS

1. Work Horses on Typical Farm. 2. Cattle Near Edgeley. 3. Horses in Farm Corral. 5. Heading Outfit From Behind.

OF THE

OATS, 1906.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	46.774	47 070	1 750 921	39.19
Barnes Benson	$\begin{bmatrix} 46,774 \\ 25,034 \end{bmatrix}$	47,272 25,013	1,753,361 938,267	37.48
Billings	2,500	2,500	150,000	60.00
Bottineau	55,000	55,000	2,145,000	39.00
Bowman	157	157	5,855	35.67
Burleigh	8,240	8,240	269,160	32.64
Cass	59,307	55,457	1,916,979	34.27
Cavalier	52,737	52,736	2,003,707	37.93
Dickey	15,635 15,828	15,468 15,808	543,774 480,834	35.66 30.48
Eddy Emmons	5,880	5,880	198,856	33.90
Foster	12,512	13,602	451,963	33.27
Grand Forks	52,173	51,397	1,583,329	30.69
Griggs	22,823	21,979	859,425	34.63
Hettinger	5,075	5,060	141,094	27.87
Kidder	3,006	3,006	88,058	29.27
LaMoure	20,237	20,056	761,614	37.94
Logan	2,256 44,858	2,243 $44,197$	74,449 1,364,278	33.18 33.82
McHenry McIntosh	3,365	3,365	82,822	24.23
McKenzie	1,103	1,103	39,824	36.10
McLean	33,588	33,323	963,646	28.96
Mercer	8,489	8,470	237,585	28.05
Morton	24,145	24,145	655,180	27.14
Nelson	31,203	31,003	1,022,134	32.96
Oliver	8,565	8,565	262,445	30.66
Pembina Pierce	$\begin{vmatrix} 44,136 \\ 22,294 \end{vmatrix}$	44,116 $22,398$	1,431,254 832,730	32.43 37.01
Ramsey	46,859	$\frac{22,398}{46,518}$	1,055,845	22.66
Ransom	25,864	25,051	805,716	32.19
Richland	21,798	21,748	169,954	7.83
Rolette	19,614	19,523	668,416	33.67
Sargent	17,622	16,915	593,629	35.17
Stark	11,500	11,220	327,640	29.19
Steele	26,601	26,601	852,884	32.43
Stutsman Towner	$\begin{vmatrix} 31,670 \\ 32,732 \end{vmatrix}$	$31,625 \\ 32,732$	1,130,880 1,141,699	35.75 34.57
Traill	27,780	25,681	687,216	26.70
Walsh	46,820	46,790	1,506,655	32.20
Ward	77,538	76,170	2,450,253	32.17
Wells	33,008	33,008	970,288	29.39
Williams	10,893	12,724	321,424	25.28
Total	1,057,219-	1,047,866	33,940,122	32.46

BARLEY, 1906.

•				
County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells	24,746 12,151 1,000 11,000 11,000 3 408 27,961 44,018 16,071 3,922 5,599 9,348 31,526 9,338 210 837 15,358 2,782 6,621 4,022 3,916 441 1,095 12,917 665 56,596 4,347 22,486 9,479 59,757 9,776 11,392 450 13,243 13,966 22,981 17,410 31,205 5,538 12,973	25,531 12,037 1,000 11,000 11,000 398 27,743 43,985 16,024 3,902 5,599 9,080 31,326 9,148 210 837 15,142 2,789 6,621 4,022 92 3,400 441 1,095 12,917 -665 56,566 4,870 22,208 8,581 56,406 8,970 11,217 450 13,243 13,936 22,981 20,580 30,972 5,472 12,973	716,904 320,819 50,000 297,000 297,000 9,317 691,851 1,221,074 421,249 94,867 108,168 231,417 706,304 238,968 4,469 23,579 379,682 68,159 154,853 98,943 3,307 62,007 9,618 30,012 293,535 16,726 1,324,363 124,818 487,878 238,689 1,474,537 197,051 301,200 3,600 379,288 367,547 489,293 306,596 734,231 139,056 453,394	28.11 26.74 50.00 27.00 16.67 24.20 24.91 27.75 26.29 24.27 19.39 25.54 25.74 26.12 21.22 28.17 25.07 24.43 23.39 24.60 35.94 18.24 21.81 27.60 22.75 25.15 23.41 25.22 21.96 27.82 26.14 21.97 26.85 8.00 28.64 26.37 21.29 14.99 23.71 25.59 34.95
Williams	673	565	15,128	26.75
Total	538,319	534,998	13,289,547	25.11

FLAX, 1906.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	52,362 27,215 8,000 66,000 26 14,849 38,625 12,448 32,492 25,635 21,073 18,500 67,271 46,069 5,744 11,236 41,922 6,851 73,720 9,698 1,747 72,431 7,270 15,371 52,176 7,749 10,655 28,049 37,361 18,419 21,776 15,929 23,211 896 32,341 64,868 43,997 27,263 35,697 143,293 30,331 17,062	51,065 27,147 8,000 66,000 26 14,847 34,898 12,413 32,459 25,480 21,073 16,824 61,853 44,959 5,744 11,186 41,882 6,580 73,078 9,698 1,747 72,266 73,078 15,371 52,071 7,749 10,556 28,407 36,925 17,210 20,896 15,421 22,356 896 32,341 64,768 43,752 25,253 35,420 135,392 30,331 19,038	645,490 306,044 100,000 660,000 175 134,680 370,432 159,915 359,903 201,150 229,149 163,257 645,742 566,129 57,991 107,771 510,940 184,636 713,612 161,339 19,579 65,796 56,636 142,603 557,106 66,526 121,816 211,623 367,939 235,759 550,301 163,015 240,685 8,352 407,654 715,509 454,792 238,544 392,488 1,345,999 291,621 142,613	12.64 12.66 12.50 10.00 6.73 9.07 10.62 12.08 11.09 7.89 10.87 9.07 10.44 12.59 10.09 9.63 12.23 28.06 9.75 16.63 11.27 81 7.08 9.27 10.69 8.59 11.54 7.45 9.42 13.69 26.34 10.57 10.76 9.32 12.29 11.05 10.39 9.45 11.08 9.91 9.61 7.49
Total	1,287,628	1,240,646	13,075,301	11.02

RYE, 1908.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	325 318	325 318	4,150 6,233	12.76 19.56
Bottineau	600	600	7,800	13.00
Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie	1,224 1,319 31 519 3,866 603 2,961 254 4,135 12 2,619 315 384 1,573 403 20	1,224 1,319 31 519 3,866 603 2,961 254 4,135 12 2,618 315 384 1,573 403 20	17,334 13,060 622 6,911 66,802 9,277 52,950 3,280 60,632 225 33,571 1,680 3,508 23,935 4,598	14.16 9.90 20.07 13.53 17.28 15.88 18.00 13.00 11.66 18.75 13.00 5.33 9.07 15.21 11.47 25.00
McLean	672	672	10,371	15.99
Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	368 218 5 442 44 92 369 528 188 99 723 613 1,307 70 115 7 510 6,620 98	368 218 5 445 44 92 369 528 188 99 712 613 1,307 70 115 7 510 6,620 98	7,013 3,684 156 5,292 506 2,474 6,823 5,744 2,690 1,190 4,728 18,376 28,014 1,650 1,223 170 8,749 87,430 1,312	19.06 16.90 31.02 12.17 11.56 28.70 18.32 10.58 14.37 12.02 6.67 29.98 29.40 23.58 10.63 24.30 17.85 13.27
Total	34,568	34,550	514,663	16.09

SPELTZ, 1906.

County.	 Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams				
Barnes	3,003	3,003	59,510	19.78
Benson	959	959	22,682	23.65
Billings	500	500	25,000	50.00
Bottineau	900	- 900	2,600	2.78
Bowman Burleigh	$\begin{bmatrix} & & & & 10 \\ 4,357 & & & \end{bmatrix}$	$\frac{10}{4,357}$	300 82,040	$ \begin{array}{r} 30.00 \\ 18.83 \end{array} $
Cass	2,479	2,479	20,280	8.18
Cavalier	383	383	14,014	36.58
Dickey	8,153	8,153	274,831	33.71
Eddy	2,198	2,198	57,798	26.30
Emmons	[4,964]	4,964	186,485	37.57 15.93
Foster Grand Forks	$\begin{bmatrix} 3,081 \\ 374 \end{bmatrix}$	3,081 374	49,100 14,290	38.21
Griggs	2,323	2,323	20,837	8.97
Hettinger	464	464	11,044	23.80
Kidder	1,438	1,438	34,847	24.37
La Moure	5,210	5,210	128,022	24.53
Logan	$\begin{bmatrix} 3,318 \\ 2,595 \end{bmatrix}$	$\frac{3,318}{2,595}$	86,778	$ \begin{array}{r} 26.15 \\ 19.59 \end{array} $
McIntosh	$\begin{bmatrix} 2,595 \\ 5,062 \end{bmatrix}$	$\frac{2,395}{5,062}$	50,837 $112,166$	22.16
McKenzie	22	22	596	27.01
McLean	1,617	1,617	30,777	18.42
Mercer	498	498	13,207	28.73
Morton	1,788	1,788	45,475	25.43
Nelson Oliver	$\begin{bmatrix} 1,055 & \\ 377 & \end{bmatrix}$	$\frac{1,055}{377}$	$18,174 \\ 10,879$	$17.24 \\ 28.37$
Pembina	85	85	2,206	$\frac{26.91}{25.95}$
Pierce	777	777	20,431	26.27
Ramsey	1,522	1,522	43,879	28.83
Ransom	2,106	2,105	74,451	35.36
Richland	3,042	3,042	18,400	6.05
Rolette	$\begin{bmatrix} 625 \\ 6,326 \end{bmatrix}$	$\frac{625}{6,326}$	$ \begin{array}{r} 29,935 \\ 195,265 \end{array} $	47.89 30.89
Stark	0,520	0,520	190,200	50.09
Steele				
Stutsman	3,745	3,745	117,994	31.51
Towner	2,400	2,400	65,685	27.37
Traill	93 71	93 71	1,145	12.19
Walsh	3,681	$\frac{71}{3,681}$	2,325 75,587	$\frac{32.73}{20.53}$
Wells	196	196	6,130	31.26
Williams	928	923	13,799	14.95
Total	82,719	82,719	2,039,801	24.67
	22,130	02,.10	_,000,001	21.01

CORN, 1906.

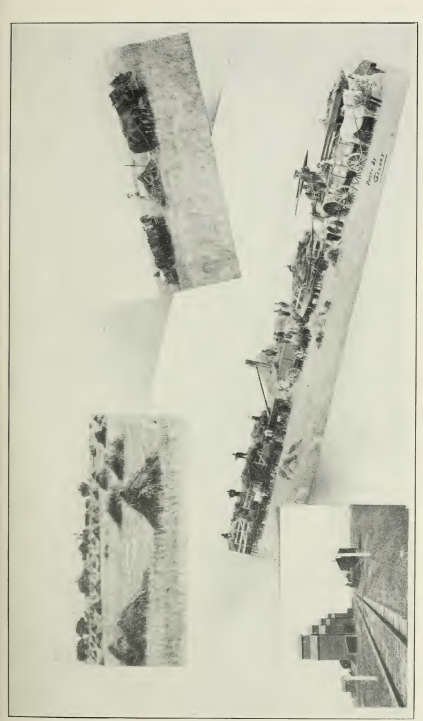
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Sargent 12,208 111,632 9.14 Stark 2,700 107,500 39.81 Steele 1,413 5,610 3.96 Stutsman 451 3,149 6.98 Towner 93 1,510 16.24 Traill 5,200 9,485 1.82 Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92				
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Stutsman 451 3,149 6.98 Towner 93 1,510 16.24 Traill 5,200 9,485 1.82 Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92	Sargent	12,208		
Stutsman 451 3,149 6.98 Towner 93 1,510 16.24 Traill 5,200 9,485 1.82 Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92	Stark	2,700		
Towner 93 1,510 16.24 Traill 5,200 9,485 1.82 Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92				
Traill 5,200 9,485 1.82 Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92	Stutsman			
Walsh 679 300 .44 Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92	Towner		1,510	16.24
Ward 2,319 3,023 1.30 Wells 12,094 3,857 .32 Williams 292 3,655 15.92				
Wells 12,094 3,857 .32 Williams 292 3,655 15.92				
Williams	Ward	2,319	3,023	
Williams				
Total 236,809 1,286,893 13.59	Williams		3,655	15.92
Total				
	Total	236,809	1,286,893	13.59

POTATOES, 1906.

County.	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvēsted
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams.	672 243 3 500 6 439 1,230 514 584 115 401 145 936 259 313 174 535 137 668 207 43 644 113 1,071 421 195 464 195 510 548 998 300 517 600 3,458 541 451 551 663 61,051 510 232	70,543 30,102 325 67,500 580 41,248 108,672 79,333 34,039 12,801 37,186 15,130 94,117 27,162 21,254 17,300 34,856 18,263 53,561 19,564 4,033 65,667 11,822 80,103 43,416 19,986 64,175 22,285 55,382 36,823 100,599 38,855 34,142 21,000 28,367 64,229 41,510 39,199 63,943 110,618 900 26,777	104.96 123.87 108.33 135.00 96.67 93.73 88.35 154.34 58.29 111.31 92.70 104.3i 100.55 105.07 67.84 98.84 64.46 133.31 80.181 105.72 74.85 103.19 102.49 138.31 114.23 108.59 67.19 100.79 129.03 66.04 35.00 9.09 118.54 92.04 178.24 100.54 100.54
Total	22,080	1,757,367	94.73

ROOTS OF ALL KINDS, 1906.

County	Acres Planted	Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan	$ \begin{array}{c} 8\\ 10\\ 5\\ 34 \end{array} $ $ \begin{array}{c} 6\\ 138\\ 307\\ 6 \end{array} $ $ \begin{array}{c} 113\\ 4\\ 285\\ 25\\ 11\\ 11 \end{array} $	$\begin{array}{c} 890 \\ 1,016 \\ 500 \\ 2,974 \\ \hline \\ 348 \\ 2,392 \\ 18,138 \\ 110 \\ \hline \\ 1381/2 \\ 6,875 \\ 120 \\ 4,360 \\ 2,549 \\ 265 \\ 700 \\ \end{array}$
Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Rolette Melson Random Rolette Ramsey Ransom Richland Rolette Ramsey Random Rolette Random Random	11 12 14 5 33/4 6 11/2 5 19 19 1/2 51/2 1 3/8 313/4	1,042 15 545 196 1,768 302 575 4,150 4 61/2 76 185 3,298
Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	10 10 1 13 3 12 9 4134 70 22434	3,295 469 370 465 475 1,754 1,218 5,392 120 532
Total	1,1345%	63,848



SCENES NEAR WESTHOPE

4 Ellevators at Landa 1, 2 and 3 Threshing, Harvesting and Farm Seenes Near Westhope. THE THE STREET

MILLET AND HUNGARIAN, 1906.

County	Acres Sown	Tons Cut
Adams		
Barnes	5,110	7,410
Benson	1,509	2,207
Billings		
Bottineau	300	400
Bowman	10	50
Burleigh	118	26
Cass	4,133	5,057
Cavalier	241/4	35
Dickey	1,021	1,859
Eddy	1,270	1,922
Emmons	931/2	177
Foster	1,197	1,422
Grand Forks	4,830	7,855
Griggs	2,159	3,570
Hettinger	251/2	85
Kidder	109	189
La Moure	2,0671/2	3,559
Logan	271	7,583
McHenry	295	400
McIntosh		
McKenzie		
McLean	133	208
Mercer	24	20
Morton	1,247	1,587
Nelson	630	1,034
Oliver	364	519
Pembina	1,411	1,831
Pierce	180	687
Ramsey	1,305	2,198
Ransom	1,233	2,336 2,403
Richland	1,741	2,403
Rolette	441/2	38
Sargent	1,466	2,426
Stark	490	1,260
Steele	4,498	5,076
Stutsman	784 310	1,280
Towner		460
Traill Walsh	5,345	6,060
***	8,764	11,516
777 44	535	984
Wells	4,457	9,018 121
Williams	1381/4	121
Total	59,6423/4	94,868

BROME GRASS, 1906.

County	Acres Sown	Tons Cut
Adams		
Barnes	2,315	2,221
Benson	575	802
Billings		
Bottineau	544	536
Bowman		
Burleigh	91	119
Cass	1,356	1,136
Cavalier	419 231	$\frac{482}{283}$
Dickey	1,181	1,139
Eddy	115	181
Foster	700	283
Grand Forks	1,323	1,411
Griggs	1,047	1,064
Hettinger · · · · · · · · · · · · · · · · · · ·	32	33
Kidder	387	526
La Moure	1,2141/2	1,2941/2
Logan	88	85
McHenry	483	490
McIntosh	111/2	25
McKenzie]	
McLean	178	224
Mercer		6
Morton	243	240
Nelson	663	608
Oliver	20.	57
Pembina	514	648
Pierce	410 757	300
Ramsey ·	825	667
Ransom	298	307
Richland Rolette	5511/2	463
Sargent	239	270
Stark	370	550
Steele	838	866
Stutsman	848	1,141
Towner	522	737
Traill	1,092	1,220
Walsh	1,990	2,158
Ward	7361/4	7231/2
Wells	1,640	9,018
Williams	8	41/2
Table	04 05526	22 0701/
Total	24,8553/4	33,078½
	1	

OTHER TAME GRASSES, 1906.

	· ·	
County	Acres Sown	Tons Cut
A .l		
Adams Barnes Barnes	408	1,169
Benson	267	1,255
Billings	201	1,200
Bottineau	2,087	884
Bowman		
Burleigh		
Cass	10,677	14,243
Cavalier	809	1,279
Dickey	700	1,555
Eddy	219	395
Emmons	9	. 22
Foster	. 89	326
Grand Forks	7,917	10,059
Griggs	169	861
Hettinger	5	12
Kidder	88 385	$\frac{176}{720}$
La Moure	715	1,430
Logan	423	1,418
McHenry McIntosh	420	1,410
McKenzie	100	50
McLean	493	1,580
Mercer	100	1,000
Morton	872	5,987
Nelson	377	3,519
Oliver	1	2
Pembina	6,512	7,999
Pierce ·	1201/4	195
Ramsey	366	1,223
Ransom	1,072	1;454
Richland	5,366	7,187
Rolette	388	584
Sargent	4,357	3,139
Stark	400	980
Steele	677	938
Stutsman	286	131
Towner	90	291
Traill	12,310	16,352
Ward	4,064	5,222
777 11	$1,680\frac{1}{2}$	2,378
Wells Williams	500	1,216 139
** Infantis	300	199
Total	65,7843/4	96,370
2000.	00,10194	20,310
	'	

PRAIRIE HAY, 1908.

Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Edmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina	62,298 28,871 5,126 75,000 1,000 51,052 29,841 48,427 61,771 18,764 71,993 6,716 41,218 20,810
Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	28,871 5,126 75,000 1,000 51,052 29,841 48,427 61,771 18,764 71,993 6,716 41,218
Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	28,871 5,126 75,000 1,000 51,052 29,841 48,427 61,771 18,764 71,993 6,716 41,218
Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	5,126 75,000 1,000 51,052 29,841 48,427 61,771 18,764 71,998 6,716 41,218
Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	75,000 1,000 51,052 29,841 48,427 61,771 18,764 71,998 6,716 41,218
Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	1,000 51,052 29,841 48,427 61,771 18,764 71,998 6,716 41,218
Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	51,052 29,841 48,427 61,771 18,764 71,998 6,716 41,218
Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	29,841 48,427 61,771 18,764 71,998 6,716 41,218
Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McCkenzie McLean Mercer Morton Nelson Oliver	48,427 61,771 18,764 71,998 6,716 41,218
Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McKenzie Morteer Morton Nelson Oliver	61,771 18,764 71,998 6,716 41,218
Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nolson Oliver	18,764 $71,998$ $6,716$ $41,218$
Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	71,998 $6,716$ $41,218$
Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nolson Oliver	6,716 $41,218$
Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	41,218
Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	
Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	20,010
Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	25,29
LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	$\frac{25,29}{38,768}$
Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	
McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver	51,646
McIntosh McKenzie McLean McIntosh Mercer Morton Nelson Oliver	35,583
McKenzie McLean Mercer Morton Nelson Oliver	86,26
McLean Mercer Morton Nelson Oliver	30,390
Mercer Morton Nelson Oliver	6,60
Morton Nelson Oliver	77,429
Nelson Oliver	24,21
Oliver	69,448
	39,74
Pembina	30,62
	23,88
Pierce	26,72
Ramsey	50,748
Ransom	49,94
Richland	45,66
Rolette	25,009
Sargent	49,058
Stark	24,89
Steele	20,50
Stutsman	60,20
Towner	28,45
Traill	11,40
Walsh	
Ward	30,35
Wells	30,350
Williams	30,350 $97,709$
	30,350 97,709 33,038
Total 1,	30,356 97,709 33,035 14,174

ACREAGE LOST BY HAIL, 1906.

County .	Total Loss	Three-Quar- ters Loss	One-Half Loss	One-Quarter Loss		
Adams						
Barnes	478		780	3,295		
Benson	45	80	490	1,398		
Billings						
Bottineau	1,100	15.18	1,073	1,812		
Bowman						
Burleigh	905					
Cass Cavalier	$\begin{vmatrix} 305 \\ 40 \end{vmatrix}$		69			
Dickey	60		09	160		
Eddy	1			100		
Emmons		108	215	567		
Foster	270	140	490	765		
Grand Forks	3,800	1,440	1,687	11,518		
Griggs .,	695	200	1,070	215		
Hettinger Kidder	7					
LaMoure	699	1,466	1,594	2,918		
Logan	1,889	100	1,001	26		
McHenry	5,486	215	1,410	1,975		
McIntosh			,			
McKenzie						
McLean	132	111/2	0.0	170		
Mercer Morton	17	95	90 66	$\begin{array}{c} 170 \\ 100 \end{array}$		
Nelson	109	255	185	815		
Oliver	4	200	54	347		
Pembina	30			115		
Pierce	561					
Ramsey	1,275		29	115		
Ransom	134	210	160	375		
Richland Rolette	$\begin{array}{c} 503 \\ 1,401 \end{array}$	670 855 -	$\frac{30}{1,852}$	620 3,447		
Sargent	979	30	1,032	10		
Stark	010	30	100	10		
Steele						
Stutsman	835	420	350	425		
Towner		70	720	2,705		
Traill	8,014	4,755	8,262	4,710		
Walsh Wells	750	980	1,718	2,543		
Wells Ward	1,935	1,757	3,128	3,506		
Williams	1,000	17	79	70		
Total	31,553	$15,392\frac{1}{2}$	25,701	44,722		

ACREAGE FOR 1907

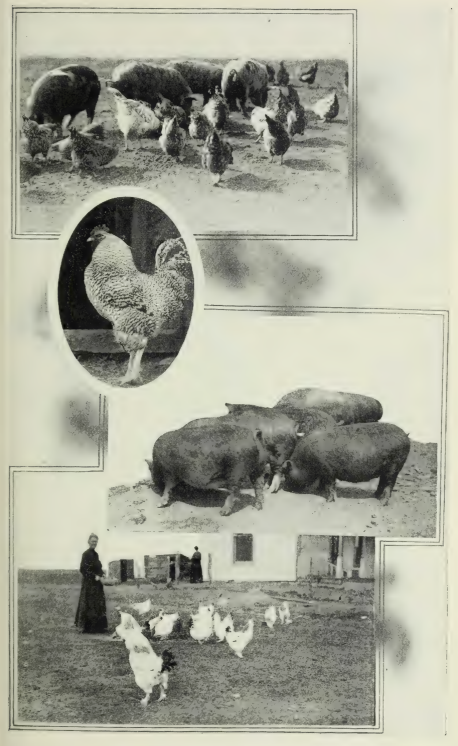
County	Wheat	Oats	Barley	Flax	Rye
Adams					
Barnes	318,939	53,534	40,237	58,135	296
Benson	149,141	36,708	22,076	30,020	417
Billings	2,639	3,512	507	3,378	127
Bottineau	300,000	64,000	16,000	70,000	1,400
Bowman	200	2,000	200	2,000	50
Burleigh	41,139	11,982	2,954	18,398	1,586
Cass	315,486	72,923	56,505	59,349	1,512
Cavalier	220.138	32,436	56,055	16,219	790
Dickey	95,641	18,523	21,503	27,875	90
Eddy	76,328	19,674	6,398	19,909	5,108
Emmons	67,139	9,925	12,636	24,873	167
Foster	59,178	16,225	12,177	11,609	3.500
Grand Forks	207,529	64,101	46,192	65,270	522
Griggs	125,399	28,955	13,502	44,457	3,082
Hettinger	16,454	11,286	577	12,573	38
Kidder	13,630	5,703	1,839	16,193	2,478
LaMoure	151,724	26,771	22,456	44,929	1,409
Logan	28,788	4,475	6,205	18,092	379
McHenry	214,179	59,938	13,369	75,718	2,423
McIntosh	62,454	5,768	7,592	12,813	164
McKenzie	2,607	5,495	369	6,904	4
McLean	112,281	41,350	5,006	78,897	1,056
Mercer	30,183	10,460	1,288	9,734	4
Morton	99,908	29,996	2,619	18,174	402
Nelson	150,813	38,852	25,358	56,462	618
Oliver	24,900	11,434	1,203	6,517	34
Pembina	197,091	48,343	62,459	15,004	131
Pierce	130,684	25,779	9,467	30,041	100
Ramsey	201,702	35,918	34,287	35,122	515
Ransom	111,625	30,377	13,481	19,519	782
Richland	157,987	64,841	36,123	24,820	750
Rolette	91.194	22,738	14,459	23,089	266
Sargent	87,234	19,883	14,660	17,318	1,493
Stark	23,700	12,900	670	1,690	850
Steele	138,833	32,970	27,236	45,011	197
Stutsman	175,348	44,496	24,430	66,372	1,248
Towner	158,058	37,597	29,170	44,148	100
Traill	153,389	36;330	27,966	36,438	640
Walsh	235,112	54,057	45,759	47,571	130
Ward	286,343	99,530	9,474	126,176	503
Wells	188,162	45,573	22,619	34,564	5,807
Williams	23,503	15,644	1,239	16,952	160
Total	5,246,782	1,312,372	768,322	1,392,333	40,688

ACREAGE FOR 1907—Continued.

County	Corn	Potatoes	Roots of All Kinds	Hay Millet and Hungarian	Brome Grass
A 1					
Adams	0.105	5 00	4.0	0.054	0.000
Barnes	2,135	769	. 10	6,074	2,032
Benson	398	404	4	1,329	781
Billings	429	130	18	86	20
Bottineau	500	600	50	125	500
Bowman	100	300			
Burleigh	3,266	465	8	48	35
Cass	30,018	1,804	38	4,712	714
Cavalier	108	. 530	48	55	215
Dickey	5,523	462		828	316
Eddy	207	137	1117	1,131	922
Emmons	5,238	482	111/4	1381/2	133
Foster	245	205		852	777
Grand Forks	2,456	1,541	23	2,612	1,076
Griggs	431	2731/2	1501/2	2,105	1,2331/2
Hettinger	2,179	515	463/4	67	55
Kidder	342	380	15	167	324
LaMoure	1,276	467	46	1,952	2,270
Logan	225	204	21/2	13	22
McHenry	846	672	23	255	677
McIntosh	255	2091/2		12	2
McKenzie	3331/4	1271/2	601/4		51/4
McLean	774	725	46	151	255
Mercer	1,009	1515/8	163/4	15	2
Morton	7,433	1,411	7	F00	0.10
Nelson	164	560	1/2	590	349
Oliver	1,328	208	2	408	19
Pembina	660	529	9	1,510	127
Pierce	264	1981/4	11/4	81	91
Ramsey	1071/2	5687/8	21/2	1,346	318
Ransom	4,663	518	8	2,142	532
Richland	19,231	9561/8	373/4	3,204	256
Rolette	2671/2	4131/4	72	33	1811/2
Sargent	5,511	462	13/4	1,710	204
Stark	3,250	890	$\frac{161/2}{70}$	625	420
Steele	1,624	342	79	4,013	329
Stutsman	835	812	15	1,234	557
Towner	318	2,349	105	666	747
Traill	8,277	543	5	5,687	286
Walsh	740	637	783/4	10,373	698
Ward	6461/4	$1,556\frac{1}{2}$	32	8411/2	7851/2
Wells	785	481	9.4	4,194	1,461
Williams	3763/4	353	34	431	301/4
Total	114,7741/4	25,3421/8	1,148	61,816	19,758
Total	111, 1174	20,012/8	1,110	01,010	10,100
	1				

ACREAGE FOR 1907—Continued.

County	Other Tame Grasses	Total Acreage of Crop, includ- ing Tame Grasses
Adams		
The state of the s	582.	482,753
Barnes	$\frac{362.}{274}$	
7 (44)	3	241,552 10,949
Billings Bottineau	1,000	454,175
Bowman	1,000	4,850
Burleigh	128	80,009
Cass	15,994	559,055
Cavalier	509	327,103
Dickey	330	171,988
Eddy	478	130,292
Emmons	42	120,0851/8
T	312	105,080
A 1 D 1	6,730	398,052
	284	
Griggs	144	$\begin{array}{c c} 219,872\frac{1}{2} \\ 43,935 \end{array}$
Hettinger	66	
Kidder		41,137
LaMoure	1,134	254,434
Logan	1 471	58,4111/2
McHenry	1,471	369,571
McIntosh	69	89,269
McKenzie	63	15,9243/4
McLean	, 10	240,557
Mercer		52,8633/8
Morton	000	161,938
Nelson	$\frac{922}{32}$	274,688
Oliver	6.300	46,085 332,163
Pembina		
Pierce	$ \begin{array}{r} 125 \\ 346 \end{array} $	196,832
Ramsey		310,233
Ransom	1,250	184,897
Richland	4,784	295,690
Rolette	255	152,9681/4
Sargent	3,142	151,618
Stark	640	45,6511/2
Steele	334	250,968
Stutsman	117	315,464
Towner	146 7 000	273,404
Traill	7,999	277,560
Walsh	5,411	400,566
Ward	8,1741/2	525,2411/2
Wells	802 266	304,448 58,9887/8
	· · · · · · · · · · · · · · · · · · ·	
Total	$70,611\frac{1}{2}$	9,053,9473/8



Poultry and Swine Industry, Hettinger County.



VALUE OF GARDEN PRODUCE SOLD, 1906.

COUNTY	Value
Adams	
Barnes	\$. 344.00
Benson	1,056.00
Billings	,
Bottineau	2,500.00
Bowman	1,000.00
Burleigh	402.00
Cass	1,892.00
Cavalier	772.00
Dickey	823.00
Eddy	380.00
Emmons	360.30
Foster	300.00
Grand Forks	2,281.00
Griggs	774.00
Hettinger	896.00
Kidder	346.00
LaMoure	1,369.00
Logan	57.00
McHenry	3,070.00
McIntosh	645.00
McKenzie	
McLean	3,923.00
Mercer	868.00
Morton	2,051.00
Nelson	730.00
Oliver	823.00
Pembina	512.50
Pierce	88.00
Ramsey	2,109.00
Ransom	1,031.00
Richland	4,397.00
Rolette	548.89
Sargent	903.70
Stark Stark	3,875.00
Steele	608.00
Stutsman	1,245.00
Towner	1,972.00
Traill	1,402.00
Walsh	3,590.00
Ward	6,038.00
Wells	1,380.00
Williams 1	3,985.35
Total	ф C1 047 74
Total	\$ 61,347.74
	•

VALUE OF POULTRY AND EGGS SOLD IN 1906.

COLLYDY	77.1
COUNTY	Value
Adams Barnes Benson Bellings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure	\$ 11,538.09 9,205.00 1,400.00 300.00 8,795.69 34,973.00 11,599.00 20,094.00 1,703.90 4,348.00 1,661.00 27,373.90 377.00 1,154.00 6,888.00
Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson	377.00 1,154.00 6,868.00 3,031.00 18,344.60 2,930.00 101.00 14,096.00 2,980.25 14,762.00 14,089.00
Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele	$\begin{array}{c} 3,533.00 \\ 14,029.00 \\ 1,728.00 \\ 21,652.00 \\ 11,165.00 \\ 29,822.00 \\ 4,707.43 \\ 19,251.00 \\ 4,263.00 \\ 7,399.00 \end{array}$
Stutsman Towner Traill Walsh Ward Wells Williams Total	12,808.00 5,296.00 29,737.00 16,133.00 32,797.00 1,837.00 4,166.40 \$ 439,557.08

DAIRY PRODUCTS 1906.

. COUNTY	Lbs Cheese Made in Families	Lbs Butter Made in Families	Value of Milk Sold other than to Cheese Fac- tories and Creameries	Value of Milk Sold to Cheese Factories and Creameries or Made into Butter
Adams	00	0.00 0.00	A 150 00	A 000 00
Barnes	20 225	263,908	\$ 150.00	\$ 869.00
Billings	225	123,176	5,753.00	3,368.00
Bottineau		200,000	3,000.00	1,000.00
Bowman		200,000	3,000.00	1,000.00
Burleigh	1,115	84,133	3,160.00	40.00
Cass		419,692	1,702.00	13,397.00
Cavalier	11,000	325,596		150.00
Dickey	48	89,671	13,325.00	18,460.00
Eddy		56,320	162.00	2,300.00
Emmons	160	155,270	150.00	22,481.00
Foster	25 210	32,195 $367,202$	600.00	1,660.00 4,760.00
Grand Forks	210	183,630	$\begin{bmatrix} 3,150.00 \\ 1,100.00 \end{bmatrix}$	4,100.00
Hettinger	2,300	39,335	400.00	
Kidder	2,500	25,577	65.00	1,166.00
LaMoure	100	187,350	196.00	14,962.00
Logan	185	34,632	55.00	48,940.00
McHenry	115	234,154		
McIntosh	690	122,771		70.15
McKenzie		1,100	54.00	
McLean	205	175,541	68.00	500.00
Mercer Morton	3,850	87,798 139,756	9,545.00	245.00 144,350.00
Nelson	45	275,330	950.00	144,550.00
Oliver	200	43,926	200.00	14,765.00
Pembina	1,000	347,579	555.00	140.00
Pierce		94,550	146.00	
Ramsey	20	216,576	527.00	5,303.00
Ransom	100	218,375	2,365.00	8,977.00
Richland	2,530	296,078	5,989.00	1 200 00
Rolette	1,130	149,429	758.00	1,309.00
Sargent	2,475	$273,175 \\ 54,690$	$\begin{bmatrix} 7,685.00 \\ 12,230.00 \end{bmatrix}$	22,880.00
Stark Steele	4,410	178,132	12,250.00	416.00
Stutsman		163,557	1,540.00	3,595.00
Towner	120	107,706		3,200.00
Traill		229,063	50.00	4,039.00
Walsh		331,481	2,163.00	100.00
Ward	1,225	317,927	13,352.00	250.00
Wells :	7,500	252,532	4,008.00	95,080.00
Williams		30,854	1,387.00	30.00
-				1
Total	36,593	6,929,767	\$ 96,340.00	\$447,552.15
10001	30,000	0,020,101	φ 00,510.00	

DAIRY PRODUCTS, 1906.

COUNTY	No. Lbs Milk Sold to Cheese Factories	No. Lbs Milk Sold to Creameries	No. Cows Used for Dairying
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	258 25,000 2,300 2,973 3,675 4,750 3,716 128,194 1,500 50	315 600 	4,122 1,959 179 3,500 1,899 4,336 2,355 3,745 877 3,797 325 3,555 1,738 445 1,033 4,482 6,603 3,900 19 2,907 1,305 4,807 3,566 1,506 2,669 1,261 10,523 3,470 4,710 1,859 4,466 8,07 2,220 2,621 1,840 2,717 4,150 5,310 3,465 2,966
Total	172,416	5,342,052	115,334

SHEEP AND WOOL, 1906.

COUNTY	No. Sheep Sheared	Lbs Wool Clipped
Adams		
Barnes	598	4,764
Benson	604	2,500
Billings	50,572	354,004
Bottineau	400	2,000
Bowman	20,104	160,832
Burleigh	3,596	23,611
Cass	259	6,362
Cavalier	1,192	2,560
Dickey	924	3,727
Eddy	273	1,154
Emmons	11,961	29,060
Foster	3,000	24,000
Grand Forks	1,137	9,096
Griggs	2,834	5,593
Hettinger	18,065	96,644
Kidder	8,800	45,000
LaMoure	2,716	20,520
Logan	4,710	41,416
McHenry	1,215	1,029
McIntosh	3,946	31,568
McKenzie	17,016	79,400
McLean	417	4,089
Mercer	4,266	16,234
Morton	32,384	169,332
Nelson	726	3,610
Oliver	2,849	17,575
Pembina	3,476	27,688
Pierce	106	1,481
Ramsey	2,078	21,330
Ransom	1,009	3,912
Richland	1,923	7,297
Rolette	5,994	47,952
C	2,678	18,201
C. 1	18,030	117,095
Steele	165	214
		68,832
Stutsman Towner-	8,604	
TD 111	1,533	1,365 $12,264$
777 4 4	97	291
TTY 4		35,523
TXT 44	1,128	7,323
	4,184	7,323
Williams	101	700
Total	245,977	1,527,148
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

ORCHARDS AND FRUITS, 1906.

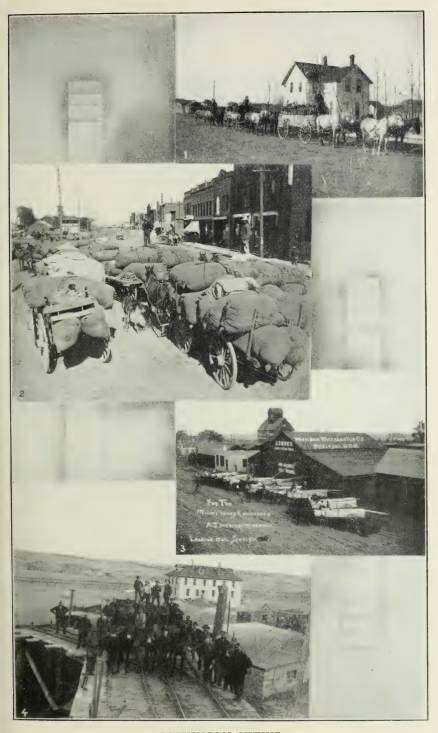
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COUNTY	No. Trees in Bearing	No. Trees not Bearing	No. Acres Berries	Value of Fruit Sold	Acres Artificial Forests
A 1					
Adams	00	0.000	5 0	4 100 00	0.007
Barnes	80	2,383	79	\$ 128.00	2,937
Benson	506	822	611		57,957
Billings	200	600	10	100 00	1 000
Bottineau	300	600	10	100.00	1,000
Bowman			0	05 00	100
Burleigh Cass	201	9 417	9	25.00	160
Cavalier	581	3,417	223	62.00	778
	367	0.11	3/8	5.00	2,334
Dickey	}	841		15.00	96
Eddv Emmons	25	813	7/	• • • • • • • • • • • • • • • • • • • •	1853/4
T .	244	013	91		
C 1 T 1	307	678	42	306.00	868
Griggs	301	57	17/8	500.00	226
Hettinger		91	$\frac{1}{8}$ $\frac{53}{4}$	184.00	171/2
Kidder	100		944	104.00	38
LaMoure	552	3,188	1391/4	93.00	36,590
Logan	002	3,100	10374	33.00	30,930
McHenry	1,990	331	229	22,00	366
McIntosh	1,000	001	220	44.00	. 300
McKenzie			1		
McLean	69	210	81	985.00	30
Mercer	00	2,273	01	000.00	77/8
Morton	116	1,715	2	25.00	3,968
Nelson	58	234		20.00	242
Oliver		38		10.00	91/2
Pembina	106	1,097	223	85.00	119
Pierce	458	627	11/2	19.00	881/2
Ramsey	77	356	218	6.00	2101/2
Ransom	901	3,872	506	20.00	13,978
Richland	883	5,455	1667/8		5093/4
Rolette	1,204	12,895	5553/4	589.50	68
Sargent	159	8,177	131/4		1,749
Stark	76	423	27	32.00	129
Steele	23	1,606	6	83.00	751
Stutsman			4	120.00	546
Towner			31/4		2531/2
Traill	205	1,631	10	121.00	3,481
Ward	794	3,466	$12\frac{1}{2}$	8.00	562
Walsh	413	1,363	1121/2	176.00	649
Wells	500	907	2,667	70.00	2,541
Williams			11/4	10.75	451/4
	11 00	VO 180		4 0 044 67	100 101-1
Total	11,094	59,475	6,040	\$ 3,041.25	133,4911/8

LIVE STOCK, 1907.

					·
County	Horses	Mules	Cattle	Sheep	Hogs
Adams	10.000		14 450	017	
Barnes	$\frac{12,696}{7,627}$	93 108	14,453 8,339	617 604	$\frac{5,567}{3,672}$
Benson	10,138	24	23,740	50,572	485
Bottineau	16,500	320	13,500	400	3,000
Bowman	885	4	4,942	20,104	20
Burleigh	5,752	61	15,931	5,986	2,967
Cass	16,208	211	14,850	2,518	10,415
Cavalier	11,096	127	131	910	2,907
Dickey	16,563	59	19,711	1,744	9,418
Eddv	4,089	127	5,626	261	467
Emmons	9,097	35	24,098	7,747	6,267
Foster	2,984 $14,473$	83 303	$\frac{4,096}{13,966}$	$\begin{bmatrix} 1,140 \\ 1,052 \end{bmatrix}$	1,610 $5,517$
Grand Forks	7,466	62	6,667	$\frac{1,052}{2,584}$	3,116
Hettinger	3,625	36	4,705	18,595	1,977
Kidder	5,579	45	11,297	8,564	507
La Moure	8,486	110	15,248	1,410	4,643
Logan	5,396	31	13,888	4,451	2,389
McHenry	15,113	282	17,013	1,215	3,695
McIntosh	6,603	36	16,124	4,517	18,555
McKenzie	6,880	[30	20,190	17,459	280
McLean	11,822	59	15,288	532	4,235
Mercer	4,386	14	10,481	9,263	2,737
Morton	10,512	40	26,204	19,574	6,740
Nelson	11,087	$\frac{409}{32}$	12,276	726	4,096
Oliver Pembina	$3,871 \\ 10,747$	34	° 11,205 9,608	2,612 $3,797$	3,323 2,684
Pierce	8,989	70	8,844	136	2,598
Ramsey	10,496	276	10,220	2,287	4,076
Ransom	6,774	60	14,535	1,634	7,784
Richland	10,381	119	19,878	1,164	13,105
Rolette	6,880	136	7,369	893	1,550
Sargent	6,808	55	17,788	1,608	10,958
Stark	5,638	11	11,338	19,517	1,718
Steele ·	7,846	143	7,439	570	2,121
Stutsman	12,039	142	15,321	4,622	1,996
Towner	8,429	426	6,846	367	5,319
Traill	9,656	371 32	8,408	1,729	4,861
Walsh	12,892 $23,613$	436	12,923 $22,471$	$\begin{array}{c} 449 \\ 1,724 \end{array}$	5,111
Wells	$\begin{vmatrix} 25,015 \\ 14,825 \end{vmatrix}$	151	5,905	4,184	7,422 2,280
Williams	3,172	53	3,250	1,577	618
				1,011	010
Total	388,119	5,256	526,112	231,385	182,806

LIVE STOCK, 1906.

County	Value of Animals Fattened and Killed for Home Use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold Markets Outside State	Value of all Kinds Stock Brought Into State
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La ourMe Logan McHenry McIntosh McKenkie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells	\$	\$	\$	\$
Williams	\$2,740,226.85	\$3,969,934.00	\$269,942.00	\$482,054.00



DICKINSON VIEWS

1. Farmers Bringing Lignite Coal to Dickinson. 2. Wool Market Day. 3. Loading Lumber for Miami Valley Ranch. 4. Lehigh Coal Mines.



COAL MINES, 1906.

COUNTY	Number of Mines	Number of Tons Mined	Number of Men Employed	Average Wages Paid	Average Cost per Ton Mined
Adams					
Barnes					
Benson					
Billings					
Bowman					
Burleigh	6	84,176	90		
Cass					
Cavalier					
Dickey ·					
Eddy					
Emmons					,
Foster					
Grand Forks					
Griggs	3	630			.58 1-3
Kidder					
La Moure					
Logan . :					
McHenry					
McIntosh					
McKenzie	3	270	6	1.50	.65
McLean ·	10	10,906	43	3.75	.95
Mercer	4	38,842	28		.90
Morton	1	00,042	20		
Oliver	2	1,500			.55
Pembina	1				
Pierce					
Ramsev					
Ransom					
Richland					
Rolette · · · · · · · · · · · · · · · · · ·					
Stark	2	56,900	75	3.75	1.25
Stark	ے ا	30,900	10	0.10	1.20
Stutsman					
Towner	1				
Traill					
Walsh					
Ward	25	319,557	152		1.66
Wells	4	2,700		4.00	1.04
Williams	4	2,700	10	4.00	1.34
Total	59	515,481	404	3.17	
10tal	1 99	010,401	404	0.11	
	00	010,401	104	0.11	

, VITAL, 1907.

,				
COUNTY	No. Males Living on Farms	No. Females Living on Farms	No. of Births	No. of Deaths
Adams		1		
Barnes	4,335	3,303	198	48
Benson	2,670	1,934	156	23
Billings	200	50	30	8
Bottineau	6,000	5,000	244	58
Bowman Burleigh	1,755	1,380	61	
Cass	6,008	14,323	164	43
Cavalier	5,063	4,200	668	174
Dickey	2,222	1,831	66	13
Eddy	1,413	1,033	65	16
Emmons	2,904	2,499	113	30
Foster	683	533	179	59
Grand Forks	4,566	3,638	161	45
Griggs	2,058	1,467	89	19
Hettinger	1,843	1,580	131	138
Kidder	1,065	892	46	11
LaMoure	2,912	2,272	151	42
Logan	2,494	2,360	284	55
McHenry	4,719	3,719	328	66
McIntosh	1,671	1,612	107	50
McKenzie	489. 2,190	323 3,307	15 237	106^{-2}
McLean	926	746	$\frac{257}{107}$	16
Mercer Morton	4,287	3,683	301	52
Nelson	3,351	2,506	138	48
Oliver	1,424	1,102	119	17
Pembina	3,579	2,955	112	51
Pierce	°2,154	1,513	175	38
Ramsey	3,345	2,553	138	51
Ransom	2,636	-2,155	114	28
Richland	4,052	3,516	335	53
Rolette	2,366	1,951	196	35
Sargent	2,444	1,969	154	101
Stark	1,434 $2,293$	1,315	154 100	131 27
Steele	$\frac{2,293}{3,719}$	$\begin{bmatrix} 1,761 \\ 2,995 \end{bmatrix}$	196	44
Stutsman	$\begin{bmatrix} 3,119 \\ 2,449 \end{bmatrix}$	1,911	99	42
Traill	$\frac{2,449}{3,576}$	2,490	99	28
Walsh	6,078	5,157	267	83
Ward	9,103	7.843	644	121
Wells	3,000	1,261	259	119
Williams	1,978	781	72	26
			1	
Total	121,454	107,419	7,118	1,916

FARM LABOR, 1906.

		LIIDOR,	, 1000.		
COUNTY	No. of Male Employes	Av. Wages Paid per Month	Nò. of Female Employes	Av. Wages Paid per Month	Total Wages Paid
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Eddy Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	1,188 779 200 1,429 158 1,612 871 482 334 182 301 1,436 654 111 152 912 132 959 75 362 92 464 970 110 1,351 343 1,103 858 667 578 478 107 867 536 830 988 1,177 1,810 1,600 137	20.61 30.00 35.00 34.00 32.75 31.87 32.71 28.00 21.00 32.27 26.00 32.27 26.00 32.27 26.00 32.30 40.00 25.65 23.00 40.00 25.65 23.00 28.00 21.28 28.00 20.59 30.00 31.80 27.00 31.80 27.00 31.80 27.00 31.80 27.00 31.80	268 149 . 50 160 8 418 136 56 31 15 33 255 123 13 28 132 44 169 174 46 28 139 21 199 47 151 102 107 28 36 23 284 50 102 285 158 290 1,261 23	4.50 16.00 15.00 15.00 15.00 15.00 16.00 17.65 16.00 17.66 17.00 15.00 16.20 12.00 17.03 6.09 10.00 11.20 13.50 11.20 16.00 18.00 18.00 19.00 19.00 10.0	\$ 5,836.86 441,876.00 3,500.00 327,981.00 119,147.00 700,599.00 125,117.00 90,068.00 89,314.00 41,479.00 248,090.00 18,656.00 27,797.00 222,860.00 28,591.00 177,063.00 50,039.00 6,775.00 83,625.00 17,920.50 54,629.00 302,224.00 18,565.00 243,436.00 63,288.00 353,160.00 170,420.00 243,436.00 63,288.00 353,160.00 170,420.00 244,296.00 18,900.00 18,900.00 18,900.00 181,432.00 197,098.00 209,947.00 515,431.00 366,284.00 148,051.00 17,353.00
Total	27,430		5,543		\$7,119,137.36

VALUATION

THE VALUATION OF EACH CLASS OF PROPERTY IN THE COUNTIES NAMED AS LEFT BY THE STATE BOARD OF EQUALIZATION FOR THE YEAR 1907.

ADAMS		
Personal		279,399.00 306,312.00
Total	\$	- 585,711.00
BARNES		
Personal Real Express Telegraph Railroads Telephone Street railway Total		$\begin{array}{c} 1,379,855.00\\ 5,302,482.00\\ 9,522.00\\ 10,660.83\\ 1,162,932.50\\ 45,215.00\\ 3,000.00\\ \hline \\ 7,913,667.33\\ \end{array}$
BENSON	۳	1,010,001.00
Personal	\$	1,164,520.00
Real Express Telegraph		3,013,733.00 7,475.00 8,556.48
Railroads		1,103,991.50 14,350.00
Total	\$	5,312,625.98
BILLINGS		
Personal Real Express Telegraph Railroads Telephone		872,344.00 1,722,629.00 3,401.00 4,081.00 423,151.00 1,670.00
Total	\$	3,027.276.00
BOTTINEAU		
Personal Real Express Telegraph Railroads Telephone		$1,589,844.00\\4,723,627\\10,520,75\\5,066.30\\1,070,180.00\\15,700.00$
Total	\$	7,414,938.05

DI	76	XT	A .	5	A	N

DOWMAN		
Personal	\$	139,647.00 378,285.00
Total	\$	517,932.00
BURLEIGH		
Personal	\$	954,638.00 2,915,042.00 7,019.00
Telegraph Railroads Telephone		7,782.00 867,706.00 13,315.00
Total	\$	4,765,502.00
CASS		
Personal Real Express Telegraph Railroads Telenhone Street railway	\$	$\substack{3,091,691.00\\11,560,417.00\\19,503.00\\22,128.00\\2,112,147.00\\109,815.00\\22,320.00}$
Total	\$	16,938,021.00
CAVALIER		
Personal Real Express Telegraph Railroads Telephone Total	\$	1,209,473.00 4,380,482.00 7,542.00 5,775.00 738,520.00 13,200.00
	т	-,,
Personal	\$	804,224.00
Real Express Telegraph Railroads Telephone		3,061,622.00 9,340.55 9,563.00 917,739.00 11,530.00
Total	\$	4,814,018.55
EDDY		
Personal Real Express Telegraph Railroads	\$	446,859.00 1,514,549.00 1,466.00 1,756.00 131,291.00
Total	\$	$\frac{6,995.00}{2,102,916.00}$

EMMONS

Personal Real Express Telegraph Railroads Telephone Total	\$	827,813.00 1,494,887.00 5,063.50 5,987.88 480,261.50 3,000.00 2,817,012.88
FOSTER		
Personal Real Express Telegraph Railroads Telephone	\$	556,252.00 1,928,620.00 3,549.07 4,005.36 427,308.00 9,555.00
Total	\$	2,929,289.43
GRAND FORKS		
Personal Real Express Telegraph Railroads Telephone Street railway	\$	$\begin{array}{c} 2,117,714.00 \\ 8,176,376.00 \\ 11,540.50 \\ 13,859.73 \\ 1,279,876.50 \\ 102,365.00 \\ 3,750.00 \end{array}$
Total	\$	11,705,481,73
	т	,
GRIGGS		
Personal Real Express Telegraph Railroads Telephone	\$	872,044.00 2,520,551.00 2,773.05 3,327.66 246,523.00 11,030.00
Total	\$	3,656,248.71
HETTINGER		
Personal	\$	396,314.00 1,013,514.00
Total	\$	1,409,828.00
KIDDER		
Personal Real Express Telegraph Railroads Telephone Total	\$	502,590.00 1,603,851.00 2,260.55 2,712.96 284,568.00 5,192.00
10(41	Ψ	_,101,111.01

LA MOURE

Real Express Telegraph Railroads Telephone Total	\$ 899,309.00 3,206,845.00 7,865.60 9,337.31 718,891.50 11,533.00 \$ 4,853,783.41
LOGAN	
Personal Real Express Telegraph Railroads Telephone	1,188,987.00 2,625.40 2,698.21 325,650.00 770.00
Total \$	\$ 1,993,930.61
m'henry	
Personal \$ Real \$ Express Telegraph Railroads Telephone	\$ 1,478,992.00 3,389,766.00 7,839.00 6,034.30 1,052,905.00 11,430.00
Total \$	5,946,966.30
	9,340,300.30
M'INTOSH	
Personal \$ Real Express Telegraph Railroads Teelphone	$\begin{array}{c} 8 & 705,721.00 \\ 1,457,389.00 \\ 2,989.75 \\ 3,098.00 \\ 369,790.00 \\ 1,500.00 \end{array}$
Total\$	2,540,487.75
m'kenzie	
Personal \$ Real Telephone Total \$	289,932.00 1,500.00
Total\$	889,855.00
M'LEAN	
Personal \$ Real \$ Express Telegraph Railroads Telephone	1,543,784.00 3,199,427.00 5,949.60 9,268.41 1,019,359.00 8,540.00
Total\$	5,786,328.01

MERCER

Personal \$ 334,234.00 Real 754,459.00	MERCER		
MORTON		\$	
Personal \$ 1,438,379.00 Real 3,409,066.00 Express 5,702.00 Telegraph 6,844.00 Railroads 729,502.00 Telephone 7,987.00 Netson Netson Netson Personal \$ 1,003,082.00 Real 2,873,473.00 Express 2,856.75 Telegraph 2,400.30 Railroads 320,070.00 Telephone 19,080.00 Total \$ 4,220,962.05 OLIVER Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 PEMBINA Personal \$ 4,220,962.05 Telegraph 8,946.63 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,82	Total	\$	1,088,693.00
Real 3,409,066.00 Express 5,702.00 Telegraph 6,844.00 Railroads 729,502.00 Telephone 7,987.00 NELSON Personal \$1,003,082.00 Real 2,873,473.00 Express 2,856.75 Telegraph 2,400.30 Railroads 320,070.00 Reil 228,402.00 Reil 320,070.00 Telephone 19,080.00 OLIVER Personal \$228,412.00 Real 612,275.00 Telephone 780.00 Total \$41,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$5,824,413.65 PIERCE Personal \$738,368.00 Real 294,667.00 Express 3	MORTON		
Nelson Solution Solution	Real / Express Telegraph Railroads Telephone		3,409,066.00 5,702.00 6,844.00 729,502.00 7,987.00
Personal \$ 1,003,082.00 Real 2,873,473.00 Express 2,856.75 Telegraph 2,400.30 Railroads 320,070.00 Telephone 19,080.00 OLIVER Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 Total \$ 4,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Total	\$	5,597,480.00
Real 2,873,473.00 Express 2,856.75 Telegraph 2,400.30 Railroads 320,070.00 Telephone 19,080.00 Coliver Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 PEMBINA Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	NELSON		
OLIVER Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 PEMBINA Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Real Express Telegraph Railroads	\$	2,873,473.00 $2,856.75$ $2,400.30$ $320,070.00$
OLIVER Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 PEMBINA Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Total'	\$	4,220,962.05
Personal \$ 228,412.00 Real 612,275.00 Telephone 780.00 Total \$ 41,467.00 PEMBINA Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00			
Real 612,275.00 Telephone 780.00 Total \$ 841,467.00 PEMBINA Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	OLIVER		
PEMBINA Personal \$ 1,137,727.00 Real \$ 3,893,156.00 Express 7,503.52 Telegraph \$ 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real \$ 294,667.00 Express \$ 3,650.00 Telegraph \$ 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Real	\$	612,275.00
Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Total	\$	841,467.00
Personal \$ 1,137,727.00 Real 3,893,156.00 Express 7,503.52 Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$ 5,824,413.65 PIERCE Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	DEMDINA		
Telegraph 8,946.63 Railroads 753,170.50 Telephone 23,910.00 Total \$5,824,413.65 PIERCE Personal \$738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	Personal		3,893,156.00
Personal \$738,368.00 Real \$294,667.00 Express \$3,650.00 Telegraph \$3,136.00 Railroads \$381,105.00 Telephone \$4,965.00	TelegraphRailroads		8,946.63 $753,170.50$
Personal \$738,368.00 Real \$294,667.00 Express \$3,650.00 Telegraph \$3,136.00 Railroads \$381,105.00 Telephone \$4,965.00	Total	\$	5,824,413.65
Personal \$ 738,368.00 Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00			
Real 294,667.00 Express 3,650.00 Telegraph 3,136.00 Railroads 381,105.00 Telephone 4,965.00	PIERCE		
	Real Express Telegraph Railroads	,	294,667.00 3,650.00 3,136.00 381,105.00
	Total	\$	3,425,891.50

RAMSEY		
Personal	\$	1,273,313.00
Real	Ψ	3,668,818.00
Express	,	5.745.00
Telegraph		4,259.40 755,918.90
Telephone		19,355.00
Total	\$	5,727,409.30
RANSOM		
Personal	\$	710,086.00
Real Express		2,395,112.00 4,302.60
Express		4,895.16
Railroads		488,068.50
Telephone		13,445.00
Total	\$	3,615,909.26
RICHLAND		
Personal	\$	1,503,449.00
Real		6,668,838.00
Express		15,916.00
Telegraph Railroads		17,093.00 1,696,642.00
Telephone		27,470.00
Total	\$	9,929,408.00
ROLETTE	٨	F2F 140 00
Personal	\$	765,142.00 2 173 797 00
Personal	\$	2,173,797.00
Personal	\$	2,173,797.00 4,707.75 2,847.60
Personal Real Express Telegraph Railroads	\$	2,173,797.00 4,707.75 2,847.60 482,270.00
Personal	\$	2,173,797.00 4,707.75 2,847.60
Personal Real Express Telegraph Railroads		2,173,797.00 4,707.75 2,847.60 482,270.00
Personal Real Express Telegraph Railroads Telephone		2,173,797.00 4,707.75 2,847.60 482,270.00 1,980.00
Personal Real Real Express Telegraph Railroads Telephone Total SARGENT Personal		2,173,797.00 4,707.75 2,847.60 482,270.00 1,980.00 3,430,744.35
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real	\$	2,173,797.00 4,707.75 2,847.60 482,270.00 1,980.00 3,430,744.35
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express	\$	$2,173,797.00\\4,707.75\\2,847.60\\482,270.00\\1,980.00\\3,430,744.35$ $820,692.00\\2,181,212.00\\8,240.70$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph	\$	$2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline 3,430,744.35\\ 820,692.00\\ 2,181,212.00\\ 8,240.70\\ 10,916.96$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express	\$	$2,173,797.00\\4,707.75\\2,847.60\\482,270.00\\1,980.00\\3,430,744.35$ $820,692.00\\2,181,212.00\\8,240.70$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads	\$	$\begin{array}{c} 2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline \\ 3,430,744.35\\ \hline \\ & 820,692.00\\ 2,181,212.00\\ & 8,240.70\\ 10,916.96\\ 909,679.00\\ \end{array}$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total	\$	2,173,797.00 4,707.75 2,847.60 482,270.00 1,980.00 3,430,744.35 820,692.00 2,181,212.00 8,240.70 10,916.96 909,679.00 12,175.00
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total SARGENT	\$	$2,173,797.00\\4,707.75\\2,847.60\\482,270.00\\1,980.00\\3,430,744.35\\820,692.00\\2,181,212.00\\8,240.70\\10,916.96\\909,679.00\\12,175.00\\3,942,915.66$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total	\$	2,173,797.00 4,707.75 2,847.60 482,270.00 1,980.00 3,430,744.35 820,692.00 2,181,212.00 8,240.70 10,916.96 909,679.00 12,175.00
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total STARK Personal Real Express	\$	$\begin{array}{c} 2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline \\ 3,430,744.35\\ \hline \\ 820,692.00\\ 2,181,212.00\\ 8,240.70\\ 10,916.96\\ 909,679.00\\ 12,175.00\\ \hline \\ 3,942,915.66\\ \hline \\ 693,775.00\\ 2,236,418.00\\ 4,413.82\\ \hline \end{array}$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total STARK Personal Real Express Telegraph Railroads Telephone	\$	$\begin{array}{c} 2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline \\ 3,430,744.35\\ \hline \\ 820,692.00\\ 2,181,212.00\\ 8,240.70\\ 10,916.96\\ 909,679.00\\ 12,175.00\\ \hline \\ 3,942,915.66\\ \hline \\ 693,775.00\\ 2,236,418.00\\ 4,413.82\\ 5,297.49\\ \hline \end{array}$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total STARK Personal Real Express Telegraph Railroads Telephone	\$	$\begin{array}{c} 2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline \\ 3,430,744.35\\ \hline \\ 820,692.00\\ 2,181,212.00\\ 8,240.70\\ 10,916.96\\ 909,679.00\\ 12,175.00\\ \hline \\ 3,942,915.66\\ \hline \\ 693,775.00\\ 2,236,418.00\\ 4,413.82\\ 5,297.49\\ 563,455.00\\ \hline\end{array}$
Personal Real Express Telegraph Railroads Telephone Total SARGENT Personal Real Express Telegraph Railroads Telephone Total STARK Personal Real Express Telegraph Railroads Telephone	\$	$\begin{array}{c} 2,173,797.00\\ 4,707.75\\ 2,847.60\\ 482,270.00\\ 1,980.00\\ \hline \\ 3,430,744.35\\ \hline \\ 820,692.00\\ 2,181,212.00\\ 8,240.70\\ 10,916.96\\ 909,679.00\\ 12,175.00\\ \hline \\ 3,942,915.66\\ \hline \\ 693,775.00\\ 2,236,418.00\\ 4,413.82\\ 5,297.49\\ \hline \end{array}$

STEELE		
Personal		720,617.00
Real Express		2,771,849.00 2,691.00
Telegraph		3,229,20
Railroads Telephone	1	237,795.00 14,070.00
Total	\$	3,750,251.20
STUTSMAN		
Personal	\$	1,371,649.00 5,859,949.00
Express Telegraph		9,719.72
Telegraph Railroads		11,469.61 1,094,948.00
Telephone		29,410.00
Total	. \$	8,377,145.33
TOWNER		
Personal		899,801.00
Real Express		3,209,705.00 3,707.00 5,267.00
Telegraph		5,267.00
Railroads Telephone		636,548.00
- ·	_	
Total	\$	4,759,028.00
TRAILL		
IMIDD		
Personal		1,073,831.00
		4,280,579.00
Personal Real Express Telegraph		4,280,579.'00 6,974.25 8,369.10
Personal Real Express Telegraph Railroads		4,280,579.00 6,974.25 8,369.10 702,815.00
Personal Real Express Telegraph Railroads Telephone		4,280,579.00 6,974.25 8,369.10 702,815.00 40,650.00
Personal Real Express Telegraph Railroads Telephone Total		4,280,579.00 6,974.25 8,369.10 702,815.00
Personal Real Express Telegraph Railroads Telephone Total WALSH	*	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,Q0 6,113,218.35
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal	*	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express	*	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph	*	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772,47 12,174.07
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express	*	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads	\$ \$	$\begin{array}{c} 4,280,579.00 \\ 6,974.25 \\ 8,369.10 \\ 702,815.00 \\ 40,650.00 \\ \hline \\ 6,113,218.35 \\ \hline \\ 1,386,991.00 \\ 5,746,249.00 \\ 10,772.47 \\ 12,174.07 \\ 1,172,832.50 \\ \end{array}$
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone Total Total	\$	1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone	\$	1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone Total WARD Personal Real	\$ \$	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00 8,361,489.04 4,181,895.00 7,601,350.00
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone Total WARD Personal Real Express Telegraph Railroads Telephone	\$ \$	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00 8,361,489.04 4,181,895.00 7,601,350.00 17,243.75
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone Total WARD Personal Real Express Telegraph Railroads Telephone	\$ \$	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00 8,361,489.04 4,181,895.00 7,601,350.00 17,243.75 17,738.20 2,517,710.00
Personal Real Express Telegraph Railroads Telephone Total WALSH Personal Real Express Telegraph Railroads Telephone Total WARD Personal Real Express Telegraph Railroads Telephone	\$ \$	4,280,579,00 6,974,25 8,369,10 702,815,00 40,650,00 6,113,218.35 1,386,991.00 5,746,249.00 10,772.47 12,174.07 1,172,832.50 32,470.00 8,361,489.04 4,181,895.00 7,601,350.00 17,243.75

WELLS

Personal Real Express Telegraph Railroads Telephone	\$	992,664.00 3,596,818.00 4,909.32 5,418.70 620,722.00 7,835.00
Total	\$	5,228,367.02
WILLIAMS		
Personal Real Express Telegraph Railroads Telephone	\$	$1,363,779.00 \\ 1,390,823.00 \\ 6,176.25 \\ 7,049.20 \\ 777,130.00 \\ 6,730.00$
Total	\$.	3,551,687.45
DUNN (UNORGANIZED)		
Personal		199,335.00 665,103.00
Total	\$	864,438.00
old Williams (unorganized)		
Personal	\$	65,747.00 401,612.00
Total	\$	467,359.00
Grand total	\$2	13,663,839.67

SUMMARY OF AGRICULTURAL STATISTICS GATHERED IN 1908

Number of farms in North Dakota	59,690
Number of acres under cultivation	
Number of acres in farms (cultivated and uncultivated)	19,109,1033/4

AGRICULTURAL PRODUCTS FOR 1907.

Crop	Acres Sown (Planted)	Acres Harvested	Bushels Harvested (Tons Cut)
Wheat Oats Barley Flax Rye Speltz Corn Potatoes Roots of all kinds Millet and Hungarian Brome grass Other tame hay	$\begin{array}{c} 5,263,727 \\ 1,306,1901/2 \\ 808,992 \\ 1,390,181 \\ 32,8941/2 \\ 101,8111/2 \\ 80,4191/4 \\ 22,7363/4 \\ 6051/4 \\ 58,2851/2 \\ 25,7761/2 \\ 97,670 \\ \end{array}$	4,876,181 1,224,838½ 749,098½ 1,310,084¾ 30,453½ 98,906½ *8,855¾	54,830,416 29,283,520 13,534,458 10,977,111 333,274½ 1,536,068½ 472,715¼ 1,779,850½ 39,059 76,307 26,731½ 155,234¼

^{*}Fodder.

Tons of prairie hay cut, 1,590,624.

ACREAGE LOST BY HAIL IN 1907.

	161,297
Three-fourths loss	129,399
One-half loss	182,839
One-fourth loss	155,476

Oats	$1,607,761\frac{1}{2}$
Barley	1,081,0941/2
Flax	
Rye	$40,746\frac{1}{2}$
Corn	120,815
Potatoes '	28,1611/4
Roots of all kinds	$1,742\frac{1}{2}$
Millet and Hungarian (hay)	$61,168\frac{1}{2}$
Brome grass	$18,748\frac{1}{2}$
Other tame grasses	138,6233/4

Total acreage of crop (including tame grasses)	9,637,2201/2
Value of garden products sold in 1907	
Value of poultry and eggs sold in 1907	1,343,802.15

DAIRY PRODUCTS FOR 1907.
Number of pounds cheese (made in families)
Number of sheep sheared in 1907
NUMBER OF LIVE STOCK IN 1908.
Horses 406,361 Mules 6,238 Cattle 561,049 Sheep 227,361 Hogs 183,420
Value of all animals fattened and killed for home use, and sold to local butchers in 1907
COAL MINES, 1907.
Number of mines operated46Number of tons of coal mined303,025Number of men employed in mines310Total wages paid coal miners\$ 143,483.00
VITAL STATISTICS, 1907.
Number of males living on or employed on farms
FISCAL YEAR ENDING JUNE 30, 1908.
Number of births 6,915 Number of deaths 1,801
FARM LABOR STATISTICS FOR 1907.
Number of male employes 30,353 Number of female employes 5,097 Amount of wages paid during the year \$8,106,800.00

NUMBER OF FARMS AND ACREAGE, 1908.

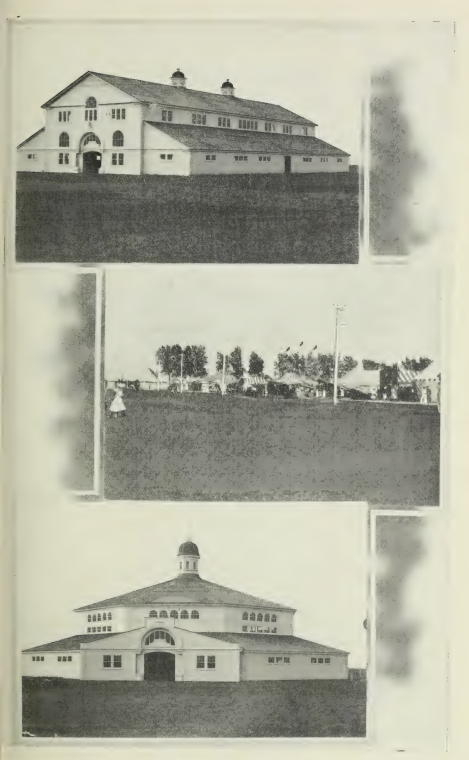
		1	1
COUNTY	Total No. Farms	Total No. Acres Under Cultivation	Total No. of Acres in Farms Cultivated and Uncultivated
Adams	1,698	24,5381/4	274,1571/2
Barnes	1,525	501,374	
	$\frac{1,325}{2,008}$	274,301	664,932
Benson	497		710,520
Billings	3,290	25,225	87,081
Bottineau		600,000	1,053,000
Bowman	592 895	6,520	94,400
Burleigh	1,700	90,554	234,494 $712,184$
2		631,960	
Cavalier	3,000	$358,979 \\ 352,060$	576,062 $383,802$
Dickey	850		
Dunn	634	31,864	235,073
Eddy	$\frac{647}{1,298}$	154,597	247,937
Emmons		161,584	582,711
Foster	373	257,495	166,400 $623,988$
Grand Forks	1,661	498,277 $246,780$	
Griggs	$752 \\ 1,111$		435,558
Hettinger	$1,111 \\ 1,250$	74,538	231,020
Kidder		44,580	120,008
LaMoure	800	310,401	464,0561/2
Logan	1,246	89,317	259,288
McHenry	2,625 496	458,300	1,000,060
McIntosh	$\frac{490}{1.309}$	93,841 25,093	263,802 209,492
McKenzie	$\frac{1,509}{2,795}$	303,013	534,928
McLean	$\frac{2,195}{736}$	52,756	155,932
Mercer	1,813	123,229	585,773
Morton	1,113	316,022	418,669
Nelson Oliver	651	49,176	193.152
Pembina	1,431	407,520	517,106
Pierce	1,049	213,858	304,247
Ramsey	1,266	359,522	517,430
Ransom	944	200,097	288,735
Richland	1,485	395,256	880,452
Rolette	956	167,290	266,925
Sargent	967	183,550	282,506
Stark	407	47,620	156,720
Steele	805	275,897	339,095
Stutsman	1,575	384.356	620,077
Towner	1,036	332,032	383,794
Traill	1,300	379,279	422,444
Walsh	2,338	476,868	633,289
Ward	4,625	313,369	1,374,829
Wells	954	147,871	422,6091/2
Williams	1,187	68,6551/2	180,3651/4
Total	59,690	10,509,4143/4	19,109,1033/4

WHEAT, 1907.

County.	 Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh	289½ 257,837 195,581 1,248 360,000 200 38,396 299,293 216,180 112,533 11,794 76,468 77,424 69,031 223,269 120,380 16,350 14,219 156,790 35,753 214,179 69,307 1,300½ 107,384 52,162 72,185 148,887 25,412 205,572 130,908 194,756 111,141 156,300 89,783 79,688 23,700 129,276 192,809 185,623 160,399 244,969	2421/2 254,345 195,511 1,248 355,000 200 38,038 279,141 192,499 112,533 11,763 74,341 77,424 58,715 205,253 113,314 15,894 11,287 156,790 34,001 206,887 69,307 1,2691/2 106,270 23,984 72,068 136,457 24,112 199,200 106,557 180,287 110,991 15,575 89,616 79,529 23,200 124,290 174,776 178,609 159,069 240,554	2,049 3,297,765 1,812,675 53,186 3,550,000 4,000 351,074 3,840,095 1,622,397 1,147,490 185,415 697,809 684,842 586,575 2,736,123 1,562,478 139,463 97,385 1,961,558 237,188 1,832,754 625,822 14,250 794,031 146,162 96,018 2,756,042 161,506 3,228,650 1,178,279 2,052,341 1,603,988 191,734 835,313 1,197,953 272,500 1,837,982 1,553,016 1,662,366 2,119,359 2,971,081	8.40 12.97 9.27 42.68 10.00 20.00 9.23 13.76 8.43 10.20 15.76 9.39 8.85 9.99 13.05 13.79 8.78 8.63 12.52 6.98 8.86 9.03 11.23 7.47 6.10 20.19 6.70 16.21 11.06 11.39 14.45 12.31 9.32 15.07 11.75 14.79 8.89 9.31 13.32
Ward Wells Williams	$ \begin{array}{c cccc} & 216,560 \\ & 145,745 \\ & 22,646 \\ \end{array} $	203,350 143,156 19,528	1,459,803 1,389,272 280,627	7.14 9.71 14.37
Total	5,263,727	4,876,181	54,830,416	11.25

OATS, 1907.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
A 40	1 44CT/	1 9561/	90 005	17.00
Adams	$\begin{bmatrix} 1,446\frac{1}{2} \\ 53,469 \end{bmatrix}$	$1,356\frac{1}{2}$ 52,337	$\begin{bmatrix} 22,835 \\ 1,499,508 \end{bmatrix}$	$17.00 \\ 29.00$
Benson	30,900	29,684	660,331	12.62
Billings	5,611	5,607	156,619	27.93
Bottineau	77,000	76,000	1,900,000	25.00
Bowman	244	232	7,582	32.64
Burleigh	11,743	11,673	265,266	22.73
Cass	71,308	59,665	1,737,443	29.12
Cavalier	59,645 $19,554$	56,990 $19,554$	1,321,168	23.18 27.87
Dickey	7,359	7,232	544,956 131,404	18.17
Eddy	21,941	21,557	447,127	20.74
Emmons	12,966	12,966	314,341	24.24
Foster	19,009	18,219	'356, 961	19.59
Grand Forks	62,058	61,384	1,653,358	26.99
Griggs	29,052	28,476	786,951	27.57
Hettinger	11,321	10,944.	196,830	17.99
Kidder	6,007	5,812	95,801	16.44
La Moure	$ \begin{array}{c c} 26,553 \\ 4,546 \end{array} $	$ \begin{array}{c c} 26,553 \\ 3,817 \end{array} $	732,086 $76,596$	27.58 20.07
Logan	59,938	59,036	1,079,799	18.32
McIntosh	4,428	4,428	72,125	16.29
Mckenzie	4,578	4,409	91,558	20.77
McLean	41,975	41,706	818,559	19.67
Mercer	9,610	9,105	136,133	14.95
Morton	24,945	24,927	687,814	27.55
Nelson	37,881	37,449	988,670	26.13
Oliver	$\begin{vmatrix} 11,535 \\ 48,652 \end{vmatrix}$	11,304 47,590	$egin{array}{c} 172,121 \ 1,273,562 \ \end{array}$	15.21 26.76
Pembina	$\begin{vmatrix} 46,092 \\ 27,107 \end{vmatrix}$	39,077	519,487	13.30
Ramsey	35,717	34,341	813,929	23.71
Ransom	30,425	30,328	770,511	25.40
Richland	59,978	58,098	1,295,265	22.29
Rolette	24,182	23,140	565,890	24.40
Sargent	18,487	18,179	516,872	28.43
Stark	12,900	12,200	426,750	34.98
Steele	39,954	39,259	870,427	22.17
Stutsman	49,672	52,661	$\begin{bmatrix} 1,066,615 \\ 885,025 \end{bmatrix}$	$20.25 \\ 23.67$
Towner Traill	$\begin{bmatrix} 38,070 \\ 39,995 \end{bmatrix}$	$\begin{vmatrix} 37,402 \\ 34,416 \end{vmatrix}$	999,097	29.03
Walsh	54,882	54,214	1,510,282	27.86
Ward	69,412	5,813	83,123	14.30
Wells	17,947	17,924	448,028	25.00
Williams	11,988	17,772	284,715	16.02
77 + 1 - 6	1 200 100 1	1 004 000*	00 000 500	20.00
Total . ´	1,306,190%	$1,224,838\frac{1}{2}$	29,283,520	23.36



STATE FAIR AT FARGO

1. Cattle Barn. 2. Scene on Grounds. 3. Judging Pavilion.

TO THE

BARLEY, 1907.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	39,416 21,681 247 19,000	$\begin{array}{c} 7 \\ 38,911 \\ 21,502 \\ 247 \\ 19,000 \end{array}$	$76 \\ 785,336 \\ 343,403 \\ 5,576 \\ 304,000$	10.85 20.18 15.98 22.57 16.00
Bowman Burleigh Cass Cavalier Dickey Dunn	$ \begin{array}{ c c c c c } \hline & 20 \\ & 789\frac{1}{2} \\ \hline & 50,743 \\ \hline & 51,362 \\ \hline & 21,503 \\ \hline & 658 \\ \hline \end{array} $	$ \begin{array}{c} 20 \\ 768\frac{1}{2} \\ 45,975 \\ 47,342 \\ 21,503 \\ 610 \end{array} $	$\begin{array}{c} 609 \\ 10,072 \\ 918,486 \\ 673,073 \\ 392,153 \\ 7,635 \end{array}$	30.45 13.10 19.98 14.21 18.23 12.52
Eddy	6,800 4,651 26,373 49,422 14,338	$\begin{array}{c} 6,590 \\ 4,651 \\ 14,044 \\ 43,742 \\ 14,205 \end{array}$	95,781 95,781 85,881 186,337 784,574 253,847	12.52 14.53 18.47 13.27 17.94 17.87
Hettinger Kidder La Moure Logan McHenry	318 3,000 21,912 3,312 13,369	$\begin{array}{c} 315 \\ 2,700 \\ 21,912 \\ 3,193 \\ 13,054\frac{1}{2} \end{array}$	$\begin{array}{r} 4,305 \\ 65,300 \\ 423,427 \\ 43,451 \\ 160,394 \end{array}$	13.66 24.18 19.32 13.60 12.29
McIntosh McKenzie McLean Mercer Morton Nelson	$ \begin{array}{c c} 3,796 \\ 250\frac{1}{2} \\ 5,882 \\ 343 \\ 1,207 \\ 22,122 \end{array} $	3,796 $ 1861/2 $ $ 3,495 $ $ 338 $ $ 1,205 $ $ 20,213$	58,157 2,768 50,060 3,689 24,733 341,749	15.32 14.84 14.32 10.91 20.52 16.90
Oliver Pembina Pierce Ramsey Ransom	794 64,266 10,120 34,509: 13,682	643 62,449 7,897 30,493 13,589	7,668 1,269,068 157,144 461,299 279,475	11.92 20.34 19.90 15.13 25.66
Richland Rolette Sargent Stark Steele	33,987 12,858 13,699 670 24,456	30,568 12,858 13,211 670 22,915	574,081 202,444 283,815 6,300 384,472	15.51 15.74 21.48 9.40 16.78
Stutsman Townes Traill Walsh Ward Wells	23,745 25,584 27,899 45,072 76,167 18,312	21,523 24,913 26,356 44,109 68,560 18,261	426,282 376,429 504,402 787,888 1,473,175 305,280	19.80 15.10 19.17 17.81 21.49 16.71
Williams	650 808,992	558 749,098½	10,364	18.57

FLAX, 1907.

	1	1		
County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
A 1	O FOCT	0.42017	10 170	0.00
Adams	2,5961/2	$\begin{bmatrix} 2,430\frac{1}{4} \\ 54,075 \end{bmatrix}$	16,578	6.82 9.87
Barnes	57,566 35,406	34,369	534,530 289,032	8.40
Benson	7,247	7,112	82,107	11.54
	84,000	81,000	648,000	8.00
Bottineau	214	214	1,799	8.41
Burleigh	20,600	19,041	146,001	7.68
Cass	54,031	49,725	430,193	8.65
Cavalier	15,300	13,623	77,276	5.67
Dickey	33,873	33,873	272,828	8.05
Dunn	4,432	4,183	19,557	4.67
Eddy	22,515	21,707	169,761	7.35
Emmons	26,564	26,564	222,112	8.36
Fister	12,445	11,206	79,460	7.09
Grand Forks	69,340	65,541	640,432	9.78
Grigos	39,607	37,854	353,365	9.34
Hettinger	11,621	10,989	58,022	5.28
Kidder	16,000	15,390	120,273	7.81
LaoMure	51,608	50,608	496,225	9.81
Logan	23,321	20,787	169,831	8.17
McHenry	75,718	61,5191/2	425,655	6.98
McIntosh	13,863	13,863	114,856	8.29
McKenzie	6,178	5,7081/2	35,240	6.17
McLean	84,800	81,379	555,635	6.82
Mercer	9,430	9,365	42,502	4.53
Morton	15,585	15,571	140,269	9.08
Nelson	52,481	47,515	510,451	11.47
Oliver	7,836	7,698	31,450	4.90
Pembina	12,250	12,085	128,961	10.67
Pierce	28,042	24.571	174,017	7.49
Ramsey	32,661	31,671	271,351	8.57
Ransom	18,989	18,623	164,139	8.81
Richland	31,614	31,078	180,646	5.81
Rolette	19,534	19,467	121,094	6.22
Sargent	15,962	15,604	167,382	10.72
Stark	1,690	1,690	10,100	5.98
Steele	42,190	40,995	427,186	10.42
Stutsman	70,433	63,379	485,840	7:66
Towner	45,504	43,564	300,254	6.89
Traill	35,495	31,195	454,167	14.55
Walsh	43,702	41,470	426,026	10.27
Ward	101,508	97,816	722,423	7.37
Wells	22,537	21,850	148,882	6.81
Williams	13,9021/2	$12,116\frac{1}{2}$	111,205	9.17
Total	1,390,181	1,310,0843/4	10,977,111	8.35

RYE, 1907.

			•	
County,	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	360 269 100 25 1,140 1,498 3 110 58 6,119 158 3,936 154 1,857 10 2,506 278½ 211 2,420 28 50 957 60 10 608 43 195 100 83 259 816 205 850 112 1,013 1,004 22 1,77 5,020 70	360 269 100 25 1,058 1,368 3 110 58 6,119 158 3,476 154 1,782 8 2,506 278½ 196 1,764 28 35 934 60 10 608 43 190 100 83 249 586 205 850 112 938 820 22 170 4,549 70	3,710 2,678 3,000 9,972 28,420 30 1,300 523 60,112 2,217 26,175 5,570 21,526 54 30,178 1,703 18,064 190 465 6,977 475 200 10,588 512 2,186 757 1,260 3,000 13,010 3,380 6,450 970 7,589 17,635 280 1,999 37,456 1,035½	10.30 9.96 30.00 20.00 9.42 27.70 10.00 11.82 9.83 14.03 7.53 36.17 12.08 6.75 12.04 4.05 8.69 10.24 6.79 13.29 7.47 7.92 20.00 17.42 11.93 11.51 7.58 15.18 12.05 22.20 16.49 7.59 8.66 8.09
Total	32,8941/2	30,453½	333,274½	10.98

SPELTZ, 1907.

· · · · · · · · · · · · · · · · · · ·							
County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested			
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	62 1,178 2,678 293 731 12 4,493: 221 431 7,060 300 1,869 8,357 1,721 1,706 626 702 2,176 9,663½ 6,250 1,876 6,734 9,95 4,254 902 1,009 780 267 20 543 1,220 2,491 1,954 436 3,974 2,389 62 62 62 63 63 63 63 63 63 63 63 63 63	52 1,143 2,678 293 731 12 4,493 221 4,493 221 424 7,060 300 1,869 8,357 1,565 1,701 616 670 2,176 9,663½ 5,870 1,800 6,734 95 2,975 842 992 780 267 20 425 1,205 2,381 1,942 266 5,308 396 3,629 2,389 62 24 1,869 14,135 476	780 36,548 17,405 9,177 16,882 320 84,279 6,265 9,011 165,369 4,854 32,042 177,118 31,592 13,766 15,127 11,433 23,184 98,077½ 96,657 29,405 102,953 1,387 33,710 9,332 17,857 18,905 3,691 350 9,473 27,395 59,067 19,735 5,839 148,810 11,245 74,699 46,144 620 540 33,099 18,492 13,434	15.00 32.00 6.51 31.32 23.10 27.00 18.76 28.35 21.73 23.42 16.18 23.55 21.00 20.13 8.10 24.56 17.06 10.61 10.15 16.47 16.33 15.29 14.06 11.33 11.09 18.00 24.24 13.83 17.05 22.29 22.73 24.81 10.16 21.95 23.03			
Total	101,811½	98,906½	1,536,0681/2	15.53			

CORN, 1907.

		·		
County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	$ \begin{array}{c c} 396\frac{1}{4} \\ 2,360 \\ 165 \\ 172\frac{1}{2} \end{array} $	164	3,011 3,805 31 2,397	7.60 1.61 5.32 1.39
Bottineau Bowman Burleigh Cass Cavalier	500 36 2,542 19,240 35.	35	275 29,810 76,012	7.64 11.72 3.95
Dickey Dunn Eddy	4,514 674 274	2,186 274	19,381 1,739	8.33 2.58
Emmons Foster Grand Forks	$\begin{vmatrix} 4,183 \\ 226 \\ 2,083 \end{vmatrix}$	174 1,798	56,414 1,237	13.49
Griggs	211 1,374	203	6,499	4.73
Kidder LaMoure Logan	340 6353/ ₄ 117		7,808 727 659	22.96 1.14 5.63
McHenry McIntosh	199 168		892 1,000	4.48 5.95
McKenzie	147 953 723	216	$630 \\ 550 \\ 4,207$	4.29 .75 5.82
Morton Nelson Oliver	$\begin{bmatrix} 3,680 \\ 211 \\ 943 \end{bmatrix}$		$\begin{bmatrix} 59,790 \\ 104 \\ 2,435 \end{bmatrix}$	16.24 .49 2.59
Pembina Pierce Ramsey	538 83 306	536 72 306	50 25	$25.00 \\ 2.27$
Ransom Richland	$\begin{bmatrix} 2,843 \\ 12,704 \end{bmatrix}$	1,954	$16,655 \\ 14,081$	18.74 1.10
Rolette Sargent Stark	72 4,014 3,250	72	$32,282 \\ 125,400$	$8.05 \\ 38.59$
Steele Stutsman Towner Stutsman	1,314 327 177	147	$ \begin{array}{r} 72 \\ 940 \end{array} $	2.88
Traill Walsh Ward	6,066 692 385	132½	$\begin{array}{c} 655 \\ 1,055 \\ 195 \end{array}$.11 1.53 .77
Wells Williams	$\begin{vmatrix} 435\frac{1}{2} \\ 110\frac{1}{4} \end{vmatrix}$	861/4	594 1,298	1.36 54.08
Total,	80,4191/4	8,85534	472,7151/4	5.90

POTATOES, 1907.

	1		A 37: -1.1
County	Acres Planted	Bushels Harvested	Av. Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	94 693 278½ 89 600. 17 432 1,291 477 471 193 220¾ 4,104 1,430 263¼ 226¼ 225 470 343 672 519 75¾ 139½ 141 919 387 220½ 484 181½ 482 388 801 282 358 890 291 603 342½ 360 715 706 417 245	6,778 59,206 34,636 9,076 72,000 1,280 42,054 131,130 40,551 25,411 11,640 22,472 49,783 16,556 165,958 21,651½ 21,087 16,724 40,692½ 16,863 56,434 18,254 6,043½ 12,367 11,712 69,698 46,630 17,344 61,939 18,987 58,352 30,717 61,409 32,719 31,913 22,200 42,918 55,926 26,691 49,366 87,302 90,513 40,983 23,884	
Total	22,7363/4	1,779,850½	80.00

ROOTS OF ALL KINDS, 1907.

County	Acres Planted	Bushel s Harvested
Adams	4	460
Barnes	6	495
Benson	23/4	262
Billings	2,4	110
Bottineau	50	6,000
Bowman	1	100
Burleigh	21/4	120
Cass	103	1,395
Cavalier	441/2	12,745
Dickey		305
Dunn	44	621 600
Eddy	1½ 2	281
Emmons Foster	11/4	300
Grand Forks	2 2	780
Griggs	4	100
Hettinger	5	495
Kidder	20	1,800
LaMoure	2	405
Logan	2 1½	175
McHenry	23 2	12
McIntosh	1	10
McKenzie	41/4	386
McLean	1/2	58
Mercer	11/4	60
Morton	21	1,115
Nelson	21/2	225
Oliver	91/2	840
Pembina	5	635
Pierce	23/4 21/2 2 3	31
Ramsey	21/2	418
Ransom	$\frac{2}{2}$	270
Richland	3	32
Rolette	20	2,395
Sargent	$\frac{1}{167\frac{1}{2}}$	90
Stark Steele	1071/2	495
Stutsman	2	500
Towner	4	300
Traill	9	475 450
Walsh	4 2 2 4 4	810
Ward	20	1,540
Wells	4	150
Williams	41/4	313
Total	6051/4	39,059

MILLET AND HUNGARIAN, 1907.

County	Acres Sown	Tons Cut
Adams	72	20
Barnes	4,755	8,568
Benson	1,261	1,837
Billings '	4	8
Bottineau	223	264
Bowman	10	14
Burleigh	48	100
Cass	3,807	5,031
Cavalier	301/2	31
Dickey	515	632
Dunn	6	2
Eddy		
Emmons	1421/2	384
Foster	1,303	2,252
Grand Forks	7,669	8,271
Griggs	1,532	2,348
Hettinger	4	30
Kidder	150	143
LaMoure	1,5711/2	2,617
Logan	2	2
McHenry	255	333
McIntosh	0- /	
McKenzie	21/2	8
McLean	108	1,360
Mercer	25	42
Morton	1,239	1,421
Nelson	738	1,042
Oliver	102	89
Pembina	1,226	1,476
Pierce	210	256
Ramsey	1,226	1,741
Ransom	1,392	1,627
Richland	1,272	1,721
Rolette	52	41 829
Sargent	1,197	
Stark	625	1,345
Steele	4,223	5,094
Stutsman	1,283	1,439
Towner	498	6.792
Traill	6,121	12,536
Walsh	10,068	625
Ward	2,599	3,207
Wells	2,599	249
Williams	2101/2	249
Total	58,2851/2	76,307
Total	00,400/2	10,501

BROME GRASS, 1907.

County	Acres Sown	Tons Cut	
Adams			
Barnes	2,374	2,290	
Benson	687	525	
Billings	30	90	
Bottineau	494	487	
Bowman	4	4	
Burleigh	134	67	
Cass	867	1,294	
Cavalier	531	397	
Dickey;	352	314	
Dunn	17	24	
Eddy	1,896	1,283	
Emmons	245	274	
Foster	677	443	
Grand Forks	1,434	1,412	
Griggs	1,175½	1,269	
Hettinger	50	63	
Kidder	400 .	506	
LaMoure	1,457	1,255	
Logan	077	1 100*/	
McHenry	677	1,1921/2	
McIntosh	18 2	37 14	
McKenzie McLean	324	795	
Mercer	924	(99	
Morton	152	159	
Nelson	535	653	
Oliver	2	3	
Pembina	617	731	
Pierce	628	416	
Ramsey	529	363	
Ransom	742	1,053	
Richland	166	198	
Rolette	176	127	
Sargent	155	470	
Stark	420	642	
Steele	915	1,084	
Stutsman	1,610	1,647	
Towner	1,100	306	
Traill	870	1,510	
Walsh	1,491	1,439	
Ward	690	683	
Wells	1,116	8561/2	
Williams	17	3551/2	
TD 4.1		00 =01	
Total	25,776½	$26,731\frac{1}{2}$	

OTHER TAME GRASSES, 1907.

County	Acres Sown	Tons Cut
Adams	10	15
Barnes	1,020	3,599
Benson	394	1,256
Billings	15	15
Bottineau	1,837	18,167
Bowman	35	26
Burleigh	355	514
Cass	18,328	23,216
Cavalier	728	3,163
Dickey	520	730
Dunn	87	95
Eddy	454	504
Emmons	36	80
Foster	183	255
Grand Forks	12,391	14,142
Griggs	928	1,671
Hettinger	5	12
Kidder	120	247
La Moure	1,870½	5,566
Logan	5	10
McHenry	1,471	2,0541/4
McIntosh	50	125
McKenzie		201/2
McLean	946	4,068
Mercer	14	14
Morton	512	696
Nelson	1,112	5971/2
Oliver	136	194
Pembina	10,792	12,555
Pierce	201	1,642
Ramsey	492	743
Ransom	2,417	6,145
Richland	7,118	$10,210 \\ 382$
Rolette	323	$\frac{302}{3,264}$
Sargent	2,880	
Stark	640	1,250 $1,514$
Steele	334	483
Stutsman	257	211
Towner	16,812	18,762
Traill	7,582	9,723
Walsh	1,975	3,885
Ward	1,244	2,194
Wells	1001/2	1,219
Williams	100%	1,410
Total	97,670	155,2341/4
Total	01,010	100, 204/1

PRAIRIE HAY, 1907.

FRAIRIE HAI, 1907.				
County.	Tons Cut.			
A 1	10 600			
Adams	12,620			
Barnes	47,049			
Benson	22,825			
Billings	6,415			
Bottineau	50,487			
Bowman	2,173			
Burleigh	58,481			
Cass	28,919			
Cavalier	40,974			
Dickey	68,319			
Dunn	28,544			
Eddy	18,520			
Emmons	25,872			
Foster	6,322			
Grand Forks	40,208			
Griggs	20,612			
Hettinger	24,351			
Kidder	52,600			
La Moure	61,433			
Logan	59,928			
McHenry	61,649			
McIntosh	40,048			
McKenzie	22,477			
McLean	77,780			
Mercer	20,595			
Morton	67,677			
Nelson :	47,249			
Oliver	27,525			
Pembina	12,312			
Pierce .	31,099			
Ramsey	44,303			
Ransom	41,608			
Richland .	49,270			
Rolette	28,784			
	57,615			
Sargent				
)	27,600			
Steele	20,317			
Stutsman	70,616			
Towner\	36,435			
Traill	11,435			
Walsh	28,025			
Ward	58,295			
Wells	27,893			
Williams	3,365			
T . 1	1 800 001			
Total	1,590,624			

ACREAGE LOST BY HAIL, 1907.

County	Total Loss	Three-Quar- ters Loss	One-Half Loss	One-Quarter Loss
Adams	14			
Barnes	6,478	2,430	8,052	3,340
Benson Billings	136	$\frac{40}{60}$	$\frac{220}{10}$	470
Bittineau	1,661	4,454	2,530	2,645
Bowman				150
Burleigh	619	1,620	711	• 758
Cass	13,726	7,367	10,005	16,208
Cavalier	9,003	10,474	9,283	2,664
Dickey	108	10	1,210 425	520 190
Eddy	7,615	13,806	21,907	17,295
Emmons	88	200	134	17
Foster	18,077	11,751	11,597	5,924
Grand Forks	14,973	7,218	9,066	9,250
Griggs	2,140	4,085	9,387	6,400
Hettinger :	231	.448	497	10 045
Kidder La Moure	3,025 175	$\frac{4,000}{100}$	8,008 661	12,845 685
La Moure Logan	110	100	001	009
McHenry	9,653	6,851	16,609	7,546
McIntosh				
McKenzie	333	1,017	407	167
McLean	981	835	505	260
Mercer	3,358	2,860	1,145	$\frac{483}{60}$
Morton Nelson	100 18,938	$\begin{bmatrix} 105 \\ 2,285 \end{bmatrix}$	$140 \\ 1,240$	1.505
Oliver	123	1,897	2,061	2,830
Pembina	10,140	2,982	10,576	7,869
Pierce	320	1,849	5,985	1,600
Ramsey	11,494	4,375	2,978	6,881
Ransom	429		124	
Richland	90	30	25	
Sargent	166	355	160	90
Stark	700	550	100	
Steele	9,393	10,710	15,012	11,804
Stutsman	1,421	2,655	2,115	515
Towner	831	2,062	1,565	1,770
Traill	2,789	1,176	3,515	5,964
Walsh	$\begin{bmatrix} 2,865 \\ 4,651 \end{bmatrix}$	$518 \mid 13,839 \mid$	856 15,214	7,363 16,883
Wells	1,758	$\frac{15,039}{4,097}$	8,308	640
Williams	2,695	849	596	1,808
	Í			
Total	161,297	129,399	182,839	155,476

ACREAGE FOR 1908.

County	Wheat	Oats	Barley	Flax	Rye
	0.000	0.10=-/	005	14.400	
Adams	3,368	8,107½	327	14,103	
Barnes	269,057	75,612	59,999	34,190	393
Benson	169,167	49,842	30,960	14,212	671
Billings	5,472	8,383	1,207	8,315	56
Bottineau	372,000	91,000	42,000	47,000	600
Bowman	337	2,146	220	3,270	17
Burleigh	42,410	17,178	2,677	18,900	1,608
Cass	309,516	75,652	75,917	27,985	4,628
Cavalier	198,934	71,860	54,719	8,212	26
Dickey	120,659	26,664	39,869	27,296	
Dunn	14,162	10,272	1,063	4,239	51
Eddy	88,682	26,253	12,916	13,849	5,013
Emmons	94,539	20,617	13,502	31,317	991/2
Foster	77,699	18,049	21,431	6,685	3,182
Grand Forks	235,701	75,882	67,259	34,109	158
Griggs	125,578	37,882	28,994	23,055	2,238
Hettinger	30,090	19,046	769	10,774	78
Kidder	15,760	8,900	2,850	18,000	3,175
La Moure	180,084	37,472	38,749	43,743	
Logan	43,866	8,093	9,021	26,015	2,401
McHenry	226,137	68,856	18,152	31,833	1,558
McIntosh	43,375	4,916	8,312	16,749	20
McKenzie	4,036	8,494	597	10,004	38
McLean	188,534	58,651	7,604	86,417	942
Mercer	33,207	11,288	1,490	7,667	48
Morton	75,307	29,094	2,255	18,233	90
Nelson	177,312	46,289	31,470	26,049	542
Oliver	31,180	12,485	1,897	5,421	205
Pembina	180,469	54,154	93,909	9,441	278
Pierce	141,304	28,655	14,065	13,321	340
Ramsey	201,690	42,342	42,345	18,266	334
Ransom	127,516	35,486	18,518	13,199	560
Richland	165,225	65,672	39,610	19,005	1,667
Rolette	96,774	29,493	20,065	9,977	416
Sargent :	89,266	21,456	20,961	14,582	943
Stark	24,500	14,600	760	1,700	750
Steele	143,548	39,203	40,091	22,059	87
Stutsman	205,177	59,250	39,474	52,919	1,493
Towner	189,201	49,205	40,172	28,962	766
Traill	159,178	39,661	43,378	11,249	1,862
Walsh	248,758	52,660	61,801	20,819	37
Ward	235,098	91,156	10,261	70,939	376
Wells :	159,979	38,160	27,261	34,266	2,817
Williams	48,778	17,626	$2,197\frac{1}{2}$	10,3871/2	183
Total	[5,592,630]	1 607 7611/	1,081,0941/2	945,7281/2	10. 71614
Total	0,002,000	1,001,101/2	1,001,094/2	940, (281/2	140,740 1/2

ACREAGE FOR 1908 — Continued.

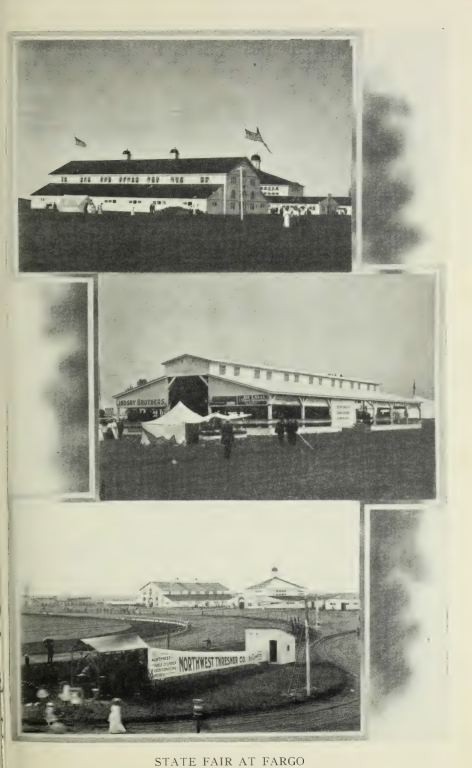
County	Corn	Potatoes	Roots of All Kinds	Hay Millet and Hungarian	Brome Grass
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La oMure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells	2,114½ 2,573 632¼ 480 560 198 3,388 27,273 154 4,523 901 280 6,742 425 3,901 397 1,812 420 1,247½ 266 1,099½ 190 416¼ 913½ 1,104 4,773 5,19½ 1,358 1,145 187 830 5,028 19,273 77 5,869 3,500 2,255 940 738 8,864 1,396 965 965 965	451 941 36834 195 700 62 68814 2,133 526 579 360 408 597 231 2,187 41214 496 420 71512 412 721 304 21334 560 18714 1,147 656 629 659 181 747 490 1,178 490 472 950 690 70412 984 1,368 539	## A 2 27 281 3	72 4,777 1,431 115 560 30 23 3,634 37 540 34 1,869 146 1,262 7,139 1,817½ 23 693 7 152½ 143 1,332 578 240 1,382 253 594 1,433 1,986 107 650 4,594 1,551 453 5,945 10,342 7,15 2,363	Grass 9 1,311 497 30 300 20 15 1,108 238 551 66 1,855¼ 449 532 1,055 56 435 1,846 458½ 16 379 41 464 3 21 312 197½ 308 128 43 211 450 376 647 1,029½ 383 612 653 1,461
Williams Total	162 120,815	$\frac{400}{28,161\frac{1}{4}}$	$\frac{473\cancel{4}}{1,742\cancel{1}\cancel{2}}$	$\frac{138}{61,168\frac{1}{2}}$	$\frac{69}{18,748\frac{1}{4}}$

ACREAGE FOR 1908—Continued.

County	Other Tame Grasses	Total Acreage of Crop, includ- ing Tame Grasses
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward	35 2,282 974 3 2,000	28,629 451,162 269,034 24,259 556,720 6,309 87,2231/4 556,521 335,430 159,343 31,366 151,9471/4 167,859 129,591 447,197 222,1661/2 63,403 50,375 308,948 90,1081/2 350,750 73,886 23,908 344,317 55,1341/4 132,720 289,929 53,334 355,851 199,029 308,325 205,725 332,277 157,5981/2 157,491 46,782 254,170 362,951 311,831 282,798
Wells Williams Total	138,6233/4	9,637,2201/4

VALUE OF GARDEN PRODUCE SOLD, 1907.

County	Value
Adams	\$ 22.5
	1,493.0
	453.0
Benson	15.0
Billings	
Bottineau	2,000.0
Bowman	1,000.0
Burleigh	2,669.0
Cass	1,186.0
Cavalier	175.0
Dickey	2,205.0
Ounn	980.0
Eddy	225.0
Emmons	243.5
Foster	41.0
Grand Forks	1,062.0
Griggs	1,318.
Hettinger	1,192.
Kidder	285.
LaMoure	2,764.
Zogan	375.
_ C	2,276.
McHenry	63.
McIntosh	00.
McKenzie	305.
McLean	
Mercer	365.
Morton	900.
Velson	4,538.
Oliver	249.
Pembina	428.
Pierce	429.
Ramsey	1,633.
Ransom	814.
Richland	3,210.
Rolette	12.
Sargent	256.
Stark	5,460.
Steele	310.
Stutsman	2,360.
Fowner	858.
Traill	259.
Walsh	6,444.
	3,493.
Ward Wells	31,638.
	1,797.
Williams	1, 131.
	1
Total	\$ 87,803.
Total	1 \$ 01,000.



1. Cattle Barn. 2. Stock Barn. 3. Scene on Grounds.

ar ing

VALUE OF POULTRY AND EGGS SOLD, 1907.

County	Value
Adams	\$ 210.75
Barnes	125.80
Benson	6,748.00
Billings	25.00
Bottineau	7,000.00
Bowman	1,000.00
Burleigh	7,872.00
Cass	35,964.00
Cavalier	6,554.00
Dickey	7,617.90
Dunn	9,951.00
Eddy	3,440.00
Emmons	6,986.00
Foster	7,243.00
Grand Forks	24,198.00
Griggs	3,891.00
Hettinger	489.00
Kidder	1,374.00
LaMoure	1,757.50
Logan	5,802.00
McHenry McIntosh	1,087.90
B F TF :	4,237.00
N T	248.01
McLean	3,685.00
Morton	9,456.00
Nelson	97,836.00
Oliver	385.52
Pembina	13,025.00
Pierce	1,572.00
Ramsey	11,284.00
Ransom	9,883.00
Richland	89,847.00
Rolette	933.67
Sargent	26,268.00
Stark Stark	3,950.00
Steele	6,086.00
Stutsman	13,218.00
Towner	10,662.00
Traill	818,623.00
Walsh	15,320.00
Ward	12,965.00
Wells	49,488.00
Williams	5,494.00
Total	\$1,343,802.15
	φ1,010,002.10

DAIRY PRODUCTS, 1907.

County	Lbs Cheese Made in Families	Lbs Butter Made in Families	Value of Milk Sold other than to Cheese Fac- tories and Creameries	Value of Milk Sold to Cheese Factories and Creameries or Made into Butter
Adams	5	3,805		
Barnes		276,901	\$ 4.92	\$ 4,298.00
Benson	350	132,608	61,770.00	2,990.00
Billings Bottineau	100 1,000	$\begin{bmatrix} 1,656 \\ 254,000 \end{bmatrix}$		
Bowman	1,000	100,000	509.00	
Burleigh	275	73,272	5,591.00	2,839.00
Cass	1	553,006	10,643.00	1,005.00
Cavalier	760	256,490	575.00	496.00
Dickey		70,907	2,920.00	17,681.00
Dunn	100	36,768		
Eddy		75,155		5,334.00
Emmons	300	19,202		6,666.00
Foster		36,735	9.04 $1,200.00$	1,160.00
Griggs	1,650	$159,132 \ 352,732$	4,678.00	8,267.00
Hettinger	1,000	2,255	4,010.00	0,201.00
Kidder		28,000	115.00	29,364.92
LaMoure		157,434	2.195.00	9,620.00
Logan	520	28,379	4,638.00	6,555.00
McHenry	125	265,766	2,686.00	1,000.00
McIntosh	690	71,897	500.00	
McKenzie		8,995	252.00	
McLean	20,748	13,750	256.30	
Mercer	900	69,365	1 750 00	62,168.00
Morton	5,850 50	$144,349 \\ 313,827$	$\begin{array}{c c} 1,750.00 \\ 49.00 \end{array}$	02,100.00
Nelson	3,460	50,214	330.75	16,502.13
Pembina	1,300	327,046	520.00	1,448.00
Pierce	1	61,231	270.00	337.00
Ramsey	300	278,225	10,115.00	
Ransom	100	186,988	235.00	1,812.00
Richland	900	203,161	2,675.00	5,843.00
Rolette		1,200	34.10	821.00
Sargent	0.240	118,981	1,014.00	28,189.00
Stark	2,340	$62,500 \\ 70,380$	$\begin{array}{c c} 14,570.00 \\ 1,041.00 \end{array}$	$\begin{array}{c} 6,580.00 \\ 1,709.00 \end{array}$
Steele Stutsman	1,490	200,401	4,525.00	1,680.00
Towner	400	164,509	3,630.00	50.00
Traill		213.083	1,665.80	100.00
Walsh		313,279	4,561.00	461.09
Ward	3,879	190,802	5,722.00	2,190.00
Wells		200,768	905.00	50.00
Williams	1,595	42,709	2,839.00	1,050.00
_				
Total	49,097	6,191,863	\$154,732.91	\$228,266.05
Total	40,001	0,101,000	φ104,102.91	ψ==0,=00.00

DAIRY PRODUCTS, 1907—Continued.

	T.)	1	1
County	No. Lbs Milk Sold to Cheese Factories	No. Lbs Milk Sold to Creameries	No. Lbs Cream Sold to Creameries	No. Cows Used for 1908 Dairying
Adams				202
	2,000	2,500	51,148	3,215
Barnes		22,775	· · · · · · · · · · · · · · · · · · ·	2,529
Benson		24,110		990
Billings				
Bottineau				2,800
Bowman		0.400	04 000	2,000
Burleigh		2,420	24,288	1,282 4,524
Cass			1,800	5,955
Cavalier		10 400	FO1 917	
Dickey		12,400	581,317	2,872
Dunn		11,000		634
Eddy			210 075	1,173
Emmons		1,920	210,875	4,450
Foster	200	1,920	1,920	
Grand Forks	300	3,132	58,230	3,065
Griggs				1,528 50
Hettinger			257 050	1,100
Kidder	10 000	10 000	357,959	
LaMoure	10,600	16,950	260,970	3,374 3,510
Logan		20,040	384,677	5,510
McHenry		20,040	7,600	2,390
McIntosh			30,000	1,095 172
McKenzie McLean		1,875	2,524	2,619
3.6		1,010	4,044	1,183
Mercer		3,444,186	48,202	5,273
37 1		3,444,100	40,202	2,632
Nelson Olivèr	23,775	337,160		1,163
Pembina	20,110	6,205	15,441	3,270
Pierce			1,527	1,484
Ramsey	50	2,214	18,122	2,373
Ransom	3,136		10,122	3,249
Richland	3	56,000	43,413	10,135
Rolette	80,970		2,000	1,374
Sargent	00,010	33,370	440,082	4,169
Stark	1	83,500		755
Steele	300	Ç3,500)		2,409
Stutsman		6,050	11,100	2,981
Towner	10,300	1,000	3,840	1,832
Traill	10,000	2,500	74,504	2,958
Walsh		6,300	22,187	4,610
Ward	550	1,183	33,870	4,798
Wells		600	11,281	3,090
Williams			11,201	572
Total	131,984	4,075,280	2,698,878	111,889

SHEEP AND WOOL, 1907.

County	No. Sheep Sheared	Lbs Wool Clipped
Adams	10,061	63,650
Barnes	998	6,986
Benson	891	4,955
Billings	47,182	330,289
Bottineau	450	2,000
Bowman	25,817	500,000
Burleigh	5,986	32,923
Cass	2,319	5,721
Cavalier	1,115	2,425
Dickey	2,218	8,872
Dunn	18,071	97,304
Eddy	173	1,050
Emmons	6,854	37,354
Foster	1,600	9,600
Grand Forks	194	2,487
Griggs :	764	6,893
Hettinger	14,991	86,917
Kidder	7 400	42,000
LaMoure	2,716	4,401
Logan	2,716 2,282 1,215	12,166
McHenry	1,215	4,500
McIntosh	4,517	22,600
McKenzie	6,368	33,442
McLean	1,040	8,320
Mercer	9,273	11,251
Morton	23,478	128,308
Nelson	1,087	1,762
Oliver	1,740	11,840
Pembina	3,546	24,618
Pierce	61	680
Ramsey	124	2,476
Ransom	950	4,275
Richland	1,825	11,558
Rolette	893	4,465
Sargent	1,071	6,426
Stark	23,539	141,000
Steele	261	875
Stutsman	7,370	35,000
Towner	61	489
Traill	1,663	6,000
Walsh	58	406
Ward	198	778
Wells	1,727	6,850
Williams	61	559
Total	244,208	1,726,462

ORCHARDS AND FRUITS, 1907.

County	No. Trees in Bearing	No.Trees not Bearing	No. Acres Berries	Value of Fruit Sold	Acres Artificial Forests
					0.7
Adams					23
Barnes	541	3,027	607	\$ 18.00	5,022
Benson	213	297	248	274.00	37
Billings				*	30
Bottineau	484	[2,618]	2		1,400
Bowman		1,000			10
Burleigh	227	2,701	7		500
Cass	499	+3,085	85	57.00	1,183
Cavalier			2		470
Dickey	268	2,604	8	30.00	230
Dunn					53/4
Eddy		[13/4	67.00	226
Emmons	75	674	1		521/2
Foster					1,296
Grand Forks	711	1,599	41	367.00	1,524
Griggs	28	506	861/2	20.00	1293/4
Hettinger			985		28,601
Kidder	325	595	8		60
LaMoure	575	4,336	2491/2	20.00	146
Logan			$20\frac{1}{2}$		22
McHenry	224	1,872	722	26.00	371
McIntosh	50	1,000	5		27
McKenzie			31		19
McLean	170	4,935	135	2.00	4,261
Mercer					5
Morton	140	1,267	21/2	50.00	3,981
Nelson	276	895	14	11.00	285
Oliver	1	950	111/4		421/2
Pembina	537	952	50	222.00	701
Pierce	136	305	92		28,7361/4
Ramsev	882	1,452	558	10.00	1,818
Ransom	248	3.186	4	28.00	765
Richland	253	900	38	445.00	144
Rolette	556	686	36	1.46	828
Sargent	365	3,242	5	1,680.00	315
Stark	90	570	42	57.50	155
Steele	20	1,417	4	40.00	387
Stutsman	$\frac{1}{25}$	1,754	129	125.00	1,417
Towner	$2\bar{1}\bar{5}$	872	4	313.00	274
Traill	711	2,202	79	150.00	5511/4
Walsh	5,174	1,500	60	343.00	3,840
Ward	100	5,310	998	123,00	601
Wells	128	1,576	2,702	162.00	12,900
Williams	17	12	3/4	100.00	12,1303/4
The state of the s			/4		12,10094
Total	14,262	59,897	8,0751/4	\$ 4,641.96	115,5213/4
					,/4

LIVE STOCK, 1908.

County	Horses	Mules	Cattle	Sheep	Hogs
Adams	3,402	75	3,147	10,469	476
Barnes	12,728	118	13.821	777	6,665
Benson	10,369	118	7,962	1,005	3,863
Billings	9,839	50	22,862	47,182	925
Bottineau	16,000	350	14,000	. 450	5,500
Bowman	2,950	37	6,502	25,817	190
Burleigh	8,793	83	14,894	4,488	2,149
Cass	15,724	382	14,410	3,313	10,014
Cavalier	11,959	109	3,681	1,095	2,626
Dickey	8,441	121	46,905	3,399	11,371
Dunn	5,426	6	14,321	16,187	1,751
Eddy	4,450	155	4,768	613	2,385
Emmons	11,517	64	27,098	8,031	8,989
Foster	3,575	118	2,887	188	2,019
Grand Forks	13,020	245	13,674	1,335	5,868
Griggs	8,117	80	6,032	2,401	3,377
Hettinger	4,015	56	5,314	13,787	$\frac{3,208}{405}$
Kidder	6,287 9,792	47 134	10,113 $13,662$	4,943 686	5.276
La Moure	5,451	31	15,002	2,230	2,539
Logan McHenry	14.883	$\begin{array}{c c} & 31 \\ 260 \end{array}$	14,950	1,115	3,030
McIntosh	6,207	9	11,796	3,553	1,042
McKenzie	7,566	55	14,853	11,447	528
McLean	15,869	102	12,840	1,040	4,558
Mercer	4,568	16	13,602	6,884	1,563
Morton	14,032	105	49,068	15,444	3,431
Nelson	10,074	198	11,252	1,087	5,466
Oliver	4,317	29	8,594	1,494	3,000
Pembina	10,840	44	9,927	4,995	2,758
Pierce	9,651	70	6,009	81	2,995
Ramsey	10,317	259	9,036	1,475~	5,088
Ransom	7,389	43	11,805	387	8,902
Richland	13,789	241	20,217	1,849	10,817
Rolette	7,085	[89	6,272	1,162	3,198
Sargent	7,124	91	17,014	1,037	10,603
Stark	6,413	11	10,521	13,306	1,931
Steele	7,766	96	7,017	709	3,965
Stutsman	12,548	118	13,416	3,807	2,024
Towner	9,411	401	6,643	1,102	5,625
Traill	9,404	478	9,513	2,703	3,723
Walsh	14,033	458	12,835	594	5,404
Ward	19,402	491	11,336	1,326	8,064 $4,914$
Wells	8,593 3,225	115 80	9,578	2,236	
Williams	5,225	80	2,785	132	1,195
Total	406,361	6,238	561,049	227,361	183,420
Total	100,001	0,200	1 001,010	221,001	100, 100

LIVE STOCK, 1907.

	BIVE S.	, , , , , , , , , , , , , , , , , , , ,		
County	Value of Animals Fattened and Killed for Home Use and Sold to Local Dealers	Value of Cattle, Hogs and Sheep Sold for Market and Shipped Out- side the State	Value of Horses Sold Markets Outside State	Value of all Kinds Stock Brought Into State
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder La Moure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stuttsman Towner Traill Walsh Ward Wells Williams	\$ 4,292.00 116,189.00 802,704.00 1,052.00 64,400.00 10,000.00 32,518.00 154,326.00 72,780.00 56,662.00 30,513.00 38,014.00 120,387.00 120,387.00 12,330.00 101,371.00 38,468.00 72,436.00 26,007.00 26,007.00 16,923.00 10,651.00 78,517.00 16,923.00 10,385.00 72,436.00 26,007.00 51,651.00 78,517.00 16,923.00 103,805.00 37,010.00 53,850.00 37,412.00 66,329.00 66,329.00 156,345.00 88,522.00 68,043.00 13,875.00	\$ 18,666.00 81,794.00 88,716.00 15,088.00 25,000.00 10,660.00 39,298.00 39,342.00 25,615.00 189,978.00 36,475.00 147,822.00 22,793.00 33,643.00 116,364.00 19,533.00 74,325.00 119,644.00 13,158.00 40,950.00 76,361.00 30,837.00 33,487.00 33,487.00 155,173.00 3,397.55 69,063.00 10,714.00 6,876.00 15,982.00 100,035.00 57,106.00 21,573.00 89,189.00 10,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 11,500.00 12,344.00 112,627.00 560.00	\$ 6,261.00 3,525.00 75.00 500.00 300.00 2,781.00 1,217.00 2,781.00 7,030.00 7,030.00 7,370.00 	\$ 75,312.00 11,405.00 265.00 5,557.00 450.00 1,765.00 1,765.00 1,800.00 14,560.00 1,968.00 2,820.00 1,133.00 730.00 8,220.00 5,704.00 22,957.00 50,707.00 24,470.00 4,000.00 3,330.00 2,070.00 3,350.00 375.00
Total	\$3,248,081.30	\$2,934,586.55	\$244,817.60	\$567,887.25

COAL MINES, 1907.

County	Number of Mines	Number of Tons Mined	Number of Men Employed	Average Wages Paid	Average Cost per Ton Mined
Adams	5	4,707	22	\$ 4,500.00	\$1.76
Barnes Barnes Billings	i	400	10	225.00	2.00
Bottineau Z					
Burleigh	4	7,050	10	505.00	.88.
Cavalier					
Dunn Eddy					
Emmons Foster Grand Forks					
Grand Forks Griggs Hettinger		3,021	5	1,155.00	1.36
Kidder					
Logan					
McIntosh					
McLean	3 2	25,300 26,734	29 28	5,340.00	.90
Nelson Oliver	4	1,715	3	390.00	.911/2
Pembina					
Ramsey					
Richland Rolette Sargent					
Stark Steele	2	75,500	90	42,500.00	1.00
Stutsman					
Traill				72,926.00	
Ward Wells Williams	13	146,953	94	9,240.00	1.90 1.26
Total	$\frac{1}{46}$	$\begin{vmatrix} 11,045 \\ 303,025 \end{vmatrix}$	$\frac{13}{310}$	\$143,483.00	
	1				

VITAL, 1908.

County	No. Males Living on Farms	No. Females Living on Farms	No. of Births	No. of Deaths
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Diçkey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Nelson Oliver Pembina Pierce Ramsey Ransom Richland Rolette Sargent Stark Steele Stutsman		Living on Farms 1,554 3,016 2,182 775 5,110 504 1,606 4,251 1,116 1,128 1,1451 885 3,932 1,758 1,637 972 2,659 2,365 3,852 1,600 931 3,819 676 4,280 2,501 1,236 3,170 1,873 2,503 2,052 3,065 2,139 1,964 1,450 1,939 3,041	87 230 108 17 358 7 81 156 211 70 100 100 66 242 56 140 66 167 63 183 284 326 128 39 290 105 214 130 80 110 166 135 95 135 162 219 201 85 240	Deaths 22 80 17 4 84 6 14 44 33 31 17 24 54 14 58 21 36 38 51 58 92 32 32 32 45 41 300 38 80 125 27 55
Towner Trail! Walsh Ward Wells	2,442 3,291 6,825 7,725 2,911 15,561	1,838 2,519 5,733 6,727 2,368 1,165	114 88 232 609 236 84	19 16 77 88 57 21
Total	148,651	101,402	6,915	1,801

FARM LABOR, 1907.

	,				
County	No. of Male Employes	Av. Wages Paid per Month	No. of Female Employes	Av. Wages Paid per Month	Total Wages Paid
Adams	178	35.11	5	9.60	\$ 15,601.00
Barnes	1,166	25.00	235	16.50	524,040.00
Benson	911	30.00	192	16.00	274,807.00
Billings	85	30.00	20	16.00	9,550.00
Bottineau	1,800	32.30	268	15.50	398,000.00
Bowman	1,000	37.00	200	20.00	4,032.00
Burleigh	223	29.50	$1\overline{4}$	15.60	61,699.00
Cass	1,433	33.88	436	18.79	755,182.00
Cavalier	838	36.25	142	14.22	170,759.00
Dickey	483	30.00	30	14.00	138,456.00
Dunn	163	27.91	24	13.12	37,227.00
Eddy	282	26.00	50	16.00	88,529.00
Emmons	269	28.17	41	16.40	58,743.00
Foster	1,286	33.35	72	15.75	110,219.00
Grand Forks	1,507	33.00	322	13.00	480,125.00
Griggs	540	32.25	142	17.07	239,186.00
TT	105	35.00	50	20.00	22,187.00
Kidder	324	33.00	38	15.00	28,850.00
LaMoure	981	40.00	175	22.67	331,160.00
Logan	218	13.18	113	4.98	23,811.00
McHenry	1,008	30.00	190	12.00	180.860.00
McIntosh	92	25.00	42	15.00	2,930.00
McKenzie	94	31.80	. 13	16.00	16,919.00
McLean	3,336	25.00	109	13.00	418,067.00
Mercer	85	23.00	20	10.25	13,549.00
Morton	441	30.00	51	18.00	79,787.00
Nelson	809	32.00	152	15.00	271,630.00
Oliver	79	21.59	9	11.33	15,666.00
Pembina	1,223	33.00	188	15.00	246,928.00
Pierce	426	32.00	33	13.00	58,230.00
Ramsey	1,006	26.13	175	18.80	367,244.00
Ransom	831	26.00	92	3.00	219,740.00
Richland	470	26.00	90	16.00	22,270.00
Rolette	596	30.55	59	15.15	92,700.00
Sargent	441	30.00	150	12.00	164,840.00
Stark	125	30.00	17	10.00	22,500,00
Steele	782	25.00	253	15.00	345,062.00
Stutsman	600	22.25	88	20.00	217,645.00
Towner	815	35.06	111	19.22	246,109.00
Traill	914	34,00	327	16.00	576,684.00
Walsh	1,129	34.13	176	15.58	331,716.00
Ward	1,542	33.02	286	16.01	289,278.00
Wells	550	23.50	70	16.75	112,787.00
Williams	159	19.73	25	9.73	21,496.00
Total	30,353		5,097		\$8,106,800.00

NOTICE OF TAKING UP ESTRAYS.

Each person taking up an estray horse, mare, colt, ass, mule, or neat cattle, sheep, hog or goat, shall within ten days thereafter give notice of the finding and taking up of the said animal in a weekly newspaper, if there is such a newspaper published in the county; if not, in the nearest newspaper, which advertisement shall give a description of such estray and the marks and brands thereon. Any person taking up such estray shall also file, within ten days, with the county auditor of the county wherein such estray is taken up, a description of such estray, and the marks and brands thereon. Such person shall, also, within ten days from the time of taking up such estray, mail to the Commissioner of Agriculture and Labor, at his office in Bismarck, by registered mail, a true copy of the notice hereinbefore required to be given to the county auditor of the respective counties. The receipt for the registered letter and proof of such publication of the notice as herein provided must be filed with the county auditor of the county where such estray was taken up before said estray can be appraised or before appraisers can be appointed. Any person taking up such an estray who fails to advertise such estray, or who fails to file a description thereof with the county auditor, or fails to mail a copy of said notice to the Commissioner of Agriculture and Labor, as herein provided, shall be guilty of a misdemeanor and shall be liable to the owners of such estray for all damages caused by neglecting to advertise as herein provided; provided, if any person shall take up an estray which is apparently worthless, such estray may at once be appraised, and if found worthless, may be destroyed. The person taking up such estray shall notify some justice of the peace of the county, and such justice shall immediately choose one disinterested freeholder as one appraiser, the party taking up the estray shall choose one disinterested freeholder, and the two so chosen shall appoint a third person living in the vicinity where the estray was taken up, and the three persons shall constitute a board of appraisers who shall act without compensation. If such appraisers shall appraise the estray as worthless, it shall be detroyed by the party taking it up.

LIVE STOCK TAKEN UP UNDER THE ESTRAY LAW. July 1, 1906 to June 30, 1908.

County	Horses	Cattle	Hogs	Sheep	Exten- sion
Adams Barnes Benson Billings Bottineau Bowman Burleigh Cass Cavalier Dickey Dunn Eddy	10 9 32 16 35 11 20 9 3 22	2 1 12 1 51 2 8 6 12	1 2		12 11 46 17 86 13 20 17 9 34
Emmons Foster Grand Forks Griggs Hettinger Kidder LaMour'e Logan McHenry McIntosh	7 7 4 1 11 1 4 69 25 26 44 9 9 5	6 2 14 31 21 9 7 7 22 9	11 3 7		13 17 25 38 90 34 40 9 67 18
McKenzie McLean Mercer Morton Nelson Oliver Pembina Piercea Ramsey Ransom	90 5 111 9 1 9 1 1 13 5 5	$\begin{array}{c} 40 \\ 5 \\ 39 \\ 12 \\ 3 \\ 2 \\ 20 \\ 19 \\ 2 \\ \end{array}$	1		131 10 150 21 4 11 31 33 7
Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh	11	19 9 4 16 27 14 1 3 43	2 1 1 1 2	8	32 32 11 80 376 23 4 6 216
Ward Wells Williams Total	163 33 158 1,152	26 21 562	35	8	60 180

STOCK BRANDS.

Commissioner of Agriculture and Labor Records Brands. The Commissioner of Agriculture and Labor shall keep a record of all marks and brands, showing the names and residences of the persons owning the same, together with a description and facsimile of such mark or brand, and in case of live stock, the range occupied by such stock, as near as may be, which record shall be open to the inspection of any person interested, and he shall deliver to the owner of such mark or brand a certificate thereof, which certificate shall be deemed evidence of ownership, for which he shall charge and collect a fee of two dollars.

STOCK BRAND REGISTRATION.

Date	Number Issued	· Certified Copies		Fee ·
1906—				
July	35	1	\$	71.00
August	28			56.00
September	32			64.00
October	40			80.00
November	38			76.0)
December	38			76.00
1907—				
January	14			28.00
February	22		Ì	44.00
March	52		i	104.00
April,	42			84.00
May	4.9			98.00
June	40			80.00
July	35			70,00
August	26			52.00
September	23			46.00
October	25		Ť	50.00
November	23	1		47.00
December	17			34.00
1908—				
January	24	1		48.00
February	12			24.00
March	17			34.00
April	22			44.00
May	15	1		39.00
June	21			42.00
Total	690		\$	1,382.00

LIENS FOR SERVICE OF SIRES.

Filing Statement of Pedigree Prerequisite. Every owner of a sire charging a service fee, in order to have a lien for service upon the offspring of any such sire under the provisions of this chapter, shall file a statement, verified by oath, to the best of his knowledge and belief, with the Commissioner of Agriculture and Labor, giving the name, age, description and pedigree or breeding of such sire, so far as known, as well as the terms and conditions upon which he is advertised for service.

Certificate of Commissioner of Agriculture. Filing and Posting. The Commissioner of Agriculture and Labor, upon receipt of the statement specified in the last section, shall issue a certificate to the owner thereof, who shall file a copy of such certificate with the register of deeds of the county or counties in which such sire shall stand for service, and copies of such certificate shall also be posted conspicuously in all places where such sire shall stand for service, which certificate shall state the name, age, description, pedigree and ownership of such sire and the terms and conditions upon which the sire is advertised for service. Such certificate shall be procured and filed prior to the service of such sire, and all certificates procured and posted according to this section shall be operative as long as the terms and conditions remain the same. The original certificate shall follow the sire in all changes of ownership, and all transfers shall be recorded in the office of the Commissioner of Agriculture and Labor, and a bill-of-sale filed with the register of deeds, as is provided for the filing of the original certificate, and that the provisions of this chapter so far as relates to the filing of the statement aforesaid have been complied with, and the Commissioner of Agriculture and Labor shall have the power to charge one dollar for each certificate and recording thereof, and twenty-five cents for all copies of certificates, and twenty-five cents for filing certificate with register of deeds, and twenty-five cents for recording each transfer.

SIRE CERTIFICATE REGISTRATION.

Date	Number Issued	Certified Copies	Number Transfers	Fee
1906— July August September	3	6		\$ 4.50
October	1 4	11	1	1.00 7.00
1907— January February March April May June July August September October	2 8 34 50 16 5 1	5 33 - 221 268 55 21 1	1 1 1 1 1	3.25 16.50 89.25 117.25 30.00 10.50 1.25 1.75
November	1			1.00
January February March April May June	1 6 22 43 36 21	6 24 133 203 175 79		2.50 12.00 55.25 93.75 79.75 40.75
Total	255	1,244	5	\$ 567.25

COAL MINE STATISTICS.

Coal Mine License. How Procured. The operator of each and every coal mine operated in the state of North Dakota, and selling coal to the general public, shall annually, on or before the tenth day of July, after the passage and approval of this act, procure a license from the Commissioner of Agriculture and Labor, for which he shall

pay a fee of five dollars.

Statistics to be Furnished. There shall be kept in a book to be provided for that purpose, at each mine operated and selling coal to the general public, the following information: Name of the mine; its location; when it began business; by whom owned; by whom operated; number of tons of coal mined; number of menemployed; wages paid by the day, week, month and year; the total cost of operating the mine; the total amount of coal sold, and the price received therefor, and such other statistical nformation as the Commissioner of Agriculture and Labor may prescribe, to be kept by such mine, under the provisions of section 127 of the revised codes of 1905; provided, that when the report of any operator of a coal mine in this state shows that the output of his mine has not been more than five hundred tons of coal for the year, the five dollars paid as license shall be returned to such operator.

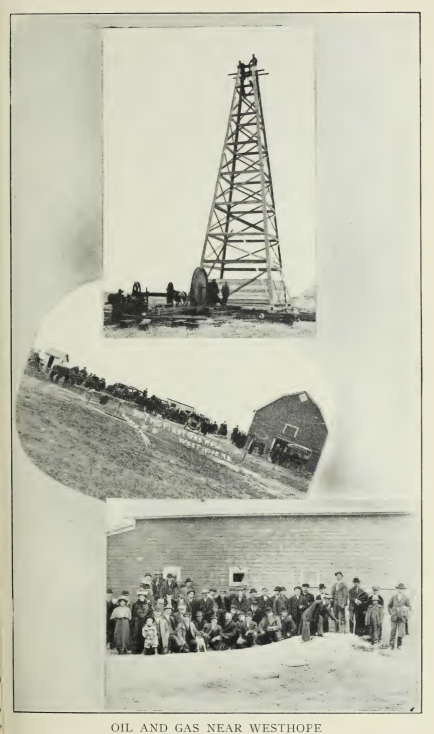
Report to Commissioner of Agriculture. It shall be the duty of all persons operating mines within this state, as provided in sections one and two of this act, to make verified report to the Commissioner of Agriculture and Labor, containing all the information to be kept by said mine operator, as provided in section two of this act, together with such further information as the Commissioner of Agriculture and Labor may require under the provisions of section 127 of

the revised codes of 1905.

Penalty for Failure to Comply with Law. Every mine owner and operator who shall operate any coal mine without first procuring the license herein provided for, or who shall wilfully fail, neglect or refuse to comply with the provisions of this act, shall be deemed guilty of a misdemeanor, and on conviction thereof, shall be subject to a fine of one hundred dollars, or imprisonment in the county jail not exceeding thirty days, or both such fine and imprisonment, as the court may determine.

OPERATORS OF COAL MINES REQUESTED TO REPORT AND SECURE LICENSE.

Johns & Colloepp, Hettinger, North Dakota. M. R. Rodgers, Lemmon, South Dakota. C. C. Livingston, Hettinger, North Dakota.



1. Oil Derrick. 2. First Gas Well. 3. Parker Farm Gas Well.



Albert Leff, Reeder, North Dakota. Wagner & Treele, Stowers, North Dakota. M. R. Howard, Bentley, North Dakota. Wm. Anderson, Bentley, North Dakota. Victor Coleman, Slaughter, North Dakota. Oscar Etklund, Slaughter, North Dakota. C. B. Yinegst, Wilton, North Dakota. Aug. Anderson, Wilton, North Dakota. Mrs. John Lund, Wilton, North Dakota. Oscar Coleman, Wilton, North Dakota. Mr. Donovan, Mgr., Danielson Mine, Wilton, North Dakota. Mr. Chas. Peterson, Wilton, North Dakota. C. C. Stafford, Velva, North Dakota. Gidings Knowles, Velva, North Dakota. G. N. Dickerson, Velva, North Dakota. Geo. W. Strong, Velva, North Dakota. Sam Strong, Velva, North Dakota. Geo. Watson Co., Velva, North Dakota. Chas. C. Nichols, Velva, North Dakota. James P. Hart, Velva, North Dakota. Geo. Hanchett, Jr., Velva, North Dakota. John J. Leson, Velva, North Dakota. A. E. Cohrs, Wilton, North Dakota. Mrs. Eliza McLellen, Wilton, North Dakota. Aug. Asklund, Wilton, North Dakota. Washburn Lignite Coal Co., Wilton, North Dakota. Mr. Meihoff, Rosebud, North Dakota. Frank Schemmelling, Rosebud, North Dakota. E. E. H. Chase, Hebron, North Dakota. H. Hinkle, Hebron, North Dakota. Fred Hartman, Hebron, North Dakota. Theo. Feland, Sinms, North Dakota. Diamond Coal Co., New Salem, North Dakota. A. R. Haven, Hebron, North Dakota. Martin Petri, Hebron, North Dakota. John Galligher, Hebron, North Dakota. George Ding, Hebron, North Dakota. Christ Haebner, New Salem, North Dakota. Campbell Bros., Mandan, North Dakota. Peter Wilmis, Glen Ullin, North Dakota. Anton Lange, Glen Ullin, North Dakota. Fred Frey, Glen Ullin, North Dakota. Consolidated Coal Mfg. Co., Dickinson, North Dakota. Zenith Coal Co., Belfield, North Dakota. Farmers' Lignite Coal & Transportation Co., Columbus, N. D. Gilley Coal Co., Columbus, North Dakota.

Wm. Schmidt, Columbus, North Dakota. E. R. Domrese, Columbus, North Dakota. Paul Schumann, Columbus, North Dakota. John Mellen, Baden, North Dakota, Mackee Coal Co., Portal, North Dakota. L. M. Pratt, Columbus, North Dakota. Harry Hart, Kenmare, North Dakota. George Strong, Kenmare, North Dakota, White Ash Coal Co., Donnybrook, North Dakota. Lee & Dokken, Donnybrook, North Dakota. White Earth Coal Co., White Earth, North Dakota. Robinson Bros., White Earth, North Dakota. A, J. McGlynn, Ross, North Dakota. B. F. Kale, Stanley, North Dakota. Hunvik & Erickson, Baden, North Dakota. Blake Bros., Stanley, North Dakota. John J. McIntosh, Donnybrook, North Dakota. Bunker & Berghill, Sawyer, North Dakota. Minot Coal & Brick Co., Burlington, North Dakota. Mouse River Valley Coal Co., Burlington, North Dakota. McClure Coal Co., Burlington, North Dakota. Kenmare Diamond Coal Co., Kenmare, North Dakota. Smith Dry Coal Co., Kenmare, North Dakota. Kenmare Dry Coal & Mfg. Co., Kenmare, North Dakota. Chas. O'Neil, Kenmare, North Dakota. Bert J. Bertleson, Kenmare, North Dakota. Iens Westergaard, Kenmare, North Dakota, Soo Coal Co., Kenmare, North Dakota. Libbie I. Ingison, Kenmare, North Dakota, Mammoth Spring Mine, Sawyer, North Dakota. John Hunvik, Baden, North Dakota. D. S. Lloyd, Burlington, North Dakota. Louis Lehmkuhl, Center, North Dakota. Farmers' Co-operative Ass'n., Ellis, North Dakota. Krauth & Albers, Hannover, North Dakota. N. M. Tripp, Center, North Dakota. V. R. Boener, Center, North Dakota. John F. Albers, Pinto, North Dakota, H. A. Lombard, Stillwater, North Dakota. J. F. Brodie, Dickinson, North Dakota.

LICENSED COAL MINES.

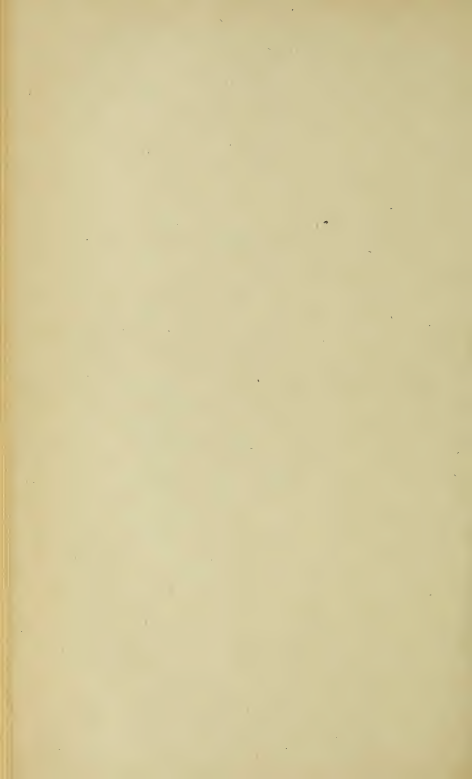
No.	Date	Operator	County and Postoffice	Fee
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	1907 7-12 7-15 7-18 7-22 7-24 7-25 7-29 7-31 8-2 8-5 8-8 8-9 8-14 8-28 9-23 9-30 10-3 10-14 10-19 11-27 11-29 11-27 11-29 12-9 1908 2-4 5-22	Zenith Coal Co. John J Leeson James P. Hart Krauth & Albers Carl Lueder O. P. Hanson & Co. Giddings Knowles Consolidated Coal Co. Harry Hart C. C. Stafford Kenmare Diamond Coal Co. Libbie J. Ingison L. M. Pratt White Earth Coal Mine Geo. N. Dickerson Washburn Lignite Coal Co. E. R. Domrese Hunvik & Erickson F. E. Blake Calvin Livingston Smith Dry Coal Co. A. S. Strong C. B. Yiengst Mammoth Spring Coal Co. B. J. Bertelson Oscar Ecklund Dave Wastlund John J. McIntosh	Stark, Zenith Ward, Velva Ward, Velva Oliver, Hannover Morton, New Salem Ward, Bowbells Ward, Velva Stark, Lehigh Ward, Kenmare Ward, Kenmare Ward, Kenmare Ward, Columbus Ward, White Earth Ward, Velva Burleigh, Wilton Ward, Columbus Ward, Stanley Adams, Hettinger Ward, Kenmare Ward, Sawyer Ward, Sawyer Ward, Sawyer Ward, Sawyer Ward, Kenmare Burleigh, Wilton	\$ 5.00
		Total amount of fee		\$ 140.00

STATUTORY FEES.

Recording one brand and issuing certificate.\$ 2.00Making certified copy of brand certificate.1.00Registering one sire and issuing certificate.1.00Making certified copy of sire certificate25Entering transfer of sire certificate25Filing report of and issuing coal mine license.5.00				
SUMMARY.				
Stock brand registration\$1,382.00Sire certificate registration567.25Licensed coal mines140.00				
Total				

STATE TREASURER'S RECEIPTS.

No.	Month	Amount
10697 10915 11063 11149 0022 0148	1906— July August Sepember October November December	\$ 75.50 56.00 64.00 80.09 77.00 83.00
655 841 945 1056 1118 1239 1873 2113 2330 2398 77 239	1907— January February March April May June July August September October November December	28.00 47.25 120.50 173.25 215.25 110.00 120.50 83.25 57.75 70.00 67.00 40.00
265 1009 1120 1209 1271 1354	1908— January February March April May June Amount turned into state treasury	50.50 41.00 89.25 137.75 114.75 87.75 \$2,089.25



ELEVENTH BIENNIAL REPORT

OF THE

Commissioner of Agriculture and Labor

TO THE

GOVERNOR OF NORTH DAKOTA

For the Term Ending June 30, 1910

BISMARCK, N. D.
TRIBUNE, PRINTERS AND BINDERS
1910



LETTER OF TRANSMITTAL

STATE OF NORTH DAKOTA DEPARTMENT OF AGRICULTURE AND LABOR. (Bismarck, November 1, 1910.

Hon. John Burke, Governor of the State of North Dakota:

SIR: I have the honor to herewith transmit, and through you, to the legislature, the eleventh biennial report of the commissioner of agriculture and labor.

Respectfully submitted,

W. C. GILBREATH, Commissioner.



INTRODUCTORY

The biennial period which is the subject of this report has been one of unexampled prosperity for the state of North Dakota. Socially, commercially, and especially in the field of agricultural industry, progress has been healthy and rapid, and, today, the state stands in the first rank of those commonwealths whose principal wealth is derived from the cultivation of the soil and its allied occupations.

Several causes have contributed to these desirable conditions. The principal one has doubtless been the practical realization by dwellers in other states of the great opportunities offered in North Dakota to the man who is willing to work, and the consequent large influx of an intelligent and well-equipped class of immigrants. In this manner the population has grown to upwards of 600,000 souls, representing the thrift and energy of the nation and guaranteeing

in themselves the future prosperity of the state.

Another prominent factor in reaching our present prosperity has been the prolific yield garnered by the farming population. Both in acreage and average secured per acre in all crops raised results have been most satisfactory. Always one of the largest wheat-producing states in the Union, in 1909 North Dakota headed the list of spring wheat states with the enormous output of more than 93,000,000 bushels. Other crops have produced accordingly, and the acreage for 1910 promises a still greater increase in the future. Prices obtained for agricultural products during the period covered have been very satisfactory, especially during the marketing of the 1909 crop, and, if present markets and the outlook generally are any indication, it would seem that a permanent era of highly remunerative returns for labor expended on the farm has been inaugurated.

Railway development has kept pace with the general advance along all lines of industrial endeavor and it is certain that the close of the present year will see a mileage within the state of more than 6,000 miles, with no county without adequate means of transportation for its products. Lines at present being graded and surveyed total upwards of 1,300 miles, principally in the western parts of the state, which, when in operation, will open up millions of acres to the

markets of the world.

Rural mail service, telegraph and telephone lines have been extended in every direction through the rural districts, and, by adding to the comfort of farm life have aided materially in the general progress.

The rapid shrinkage of government land available for homestead entry has also been a contributory cause to the influx of immi-

grants, and the time is evidently approaching when the free home will be a thing of the past. The realization of this fact has been responsible for a large portion of the settlement of the more western counties where such government land as is yet available is situated. An inevitable accompaniment of this condition has been the quick rise in price of contiguous land, which, in these regions is now approximating in price that of the older settled portions of the state. Compared however with the value of lands in Iowa, Indiana, Illinois and other more eastern states, prices in North Dakota yet seem ridiculously low, especially when it is considered that acre for acre the land of this state is the equal of any in the country and that the excellent railway facilities now offered give to our farmers all the advantages of rapid transportation service to the eastern and local markets, facilities equal to and in many instances superior to those of many older commonwealths.

Since the last biennial report of this department five new counties have been added to the state's roster, viz: Dunn, Mountrail, Sheridan, Burke and Renville, making the total number of forty-eight for the state. There now remains no part of the state unorganized, and such changes as may be consummated in the future will be such as follow the subdivision of some of the larger counties. Statistics given elsewhere in this report will reveal the truly stupendous progress made by these new counties, than which no more convincing testimony could be offered.

The manufacturing interests have made equal progress with agricultural development. This is especially true of the brick production of the counties of Morton and Stark, where the high quality of clay used has given the manufactured article more than a state reputation. The coal industry also shows a healthy growth and it is expected that a tremendous impetus will be given to it by the successful outcome of the maximum rate case in the supreme court of the United States. By this decision and the resulting readjustment of railway rates the area within which lignite coal can be offered in competition with eastern coals has been more than doubled and it is now possible to ship coal for commercial use as far east as the Twin Cities. Experimentation, with the view of producing an economical method of briquetting lignite coal at the mine without the use of artificial binders, or with such a binder that is stable and not too costly, has been continued both in the state school of mines and by private parties, and it is now claimed that success has crowned these efforts. Plants are to be installed at various mines and it is expected that the new product will revolutionize the coal trade of the state, by placing upon the market an article equal in every respect to the best eastern steam coals and at a greatly reduced prime cost. The production of power by means of especially devised gas machines for the use of producer gas manufactured from the native lignite has also been receiving the attention of our state scientists and an early solution of the problem

is promised.

In the northern parts of the state the discovery of natural gas has been followed by its practical adaptation to commercial uses, the town of Westhope now using it for both lighting, heating, house-

hold and other purposes.

While working test borings for a new bridge over the Missouri river at Emmonsburg, Emmons county, the engineers encountered a seven foot vein of excellent lignite coal, at a greater depth than any mining yet undertaken in that vicinity. This discovery indicates the possibility of deep mining on the eastern side of the river whenever demand for the product shall justify the undertaking.

One of the most indisputable evidences of the general prosperity which prevails throughout the state is the free purchase by our farmers of automobiles, both on account of their economic value and because of the opportunity for pleasurable relaxation which their use provides. In many parts at public functions and other occasions where communities gather together for business or pleasure, it is not uncommon for horse conveyances to be outnumbered by their modern rivals, and such is the heavy demand in the country districts that many of the agents for the different makes handle them by the carload; in one instance a whole train-load of favorite manufacture was shipped to one consignee, a larger proportion being sold before arrival, and a further order of nine carloads being necessary to fill the ensuing orders.

A commendable and important feature of present farming methods is the tendency to a healthy diversification of crops among our agriculturists. This is especially noticeable with regard to hay and fodder crops. Alfalfa has now been permanently established as a certain crop in every part of the state, largely owing to increased knowledge of its culture—heretofore but imperfectly understood—and a fuller appreciation of its great feeding value. Timothy, the clovers and other tame grasses have also been successfully raised, especially in the Red River Valley, where the stands secured rival in many instances the best raised in the famous tame grass regions of Minnesota.

That work of the department which relates to the gathering of statistics has again been the subject of much labor and correspondence, every effort having been put forth to secure the most reliable information possible under our present statutory provisions. While it is felt that much yet remains to be done, before the statistics gathered truthfully reflect agricultural conditions in every detail attempted to be covered, it must be noted that a distinct improvement is evident during the biennial period now under consideration. This has been accomplished by insistent correspondence maintained with the county auditors of the various counties, who in turn are faithfully endeavoring to impress upon the assessors entrusted with the actual collection

of the figures the necessity for rigid compliance with the requirements of the law. This has been supplemented in 1910 by the following personal communication to every assessor in the state, a perusal of which will convey to the reader some idea of the difficulties heretofore encountered:

"To the Assessor of Township, City or Village:

"My Dear Sir: The information to be gathered by you under the provisions of law will have no bearing, whatever, on taxation. Statistics are withheld from and positively are of no benefit to speculators and board of trade operators, who have their own means for making "estimates" at least a year and a half in advance.

"Thoroughly familiarize yourself with requirements. Inability to obtain data does not justify you in failure. The most accurate returns that the circumstances permit must be obtained. If farm records are not available, careful estimates should in all cases be

secured, or made.

"See that the acreage cultivated, and acreage not cultivated aggregates the total farm acreage; that is, such figures must represent all the land regularly tilled or mowed, land pastured and cropped in rotation, land lying fallow, land in gardens, orchards, vineyards, and land occupied by buildings. If a person owns certain lands, and rents additional land, the whole thereof must be accounted for by the person who actually farms the entire acreage, as these figures will be the basis of all subsequent compilations.

"Give detailed data asked for by schedules for every crop and production, every kind of animal, the different values, coal mines, vital statistics, farm labor, dairy industries, etc. Secure the closest possible estimates on dairy products—get exact number of cows or heifers milked, and consider all products reserved for home consumption with that sold to private customers, stations, creameries, or factories. Give equally close attention to manufactories and other industries, labor organizations, elevators and warehouses, flouring mills, etc.

"Heretofore there has been so much neglect on the part of a few assessors in gathering statistics that your auditor has been utterly unable to give the state a just and comprehensive report on his county. The careless indifference of only one assessor reflects upon the entire county. Ask the auditor to show you the

law covering your duties.

"Your auditor is familiar with every detail of the work, and if you do not fully understand your duties, do not leave his office until he has had an opportunity to instruct you. He will cheerfully do this.

"If at any time this department can be of service to you, do not hesitate to write me.

Yours very truly, W. C. GILBREATH, State Statistician. The latest compilation of agricultural statistics comprises several new items, which cannot fail to be of value and interest to the public. Among these may be mentioned that relating to the acreage and yield of macaroni wheat in the state. This wheat is now recognized as one of the staple crops and it is fitting that exact information should be had on these points. Clover, timothy and alfalfa are similarly treated, the increasing and successful culture of these justifying exact figures which were formerly bulked under the heading of "other tame grasses." Winter wheat, hullless barley and winter rye may also be mentioned as now coming under separate headings.

In the report of this department for the biennial period ending

June 30, 1908, the following passage occurred:

Under the present estray law, each person taking up stock is required, within ten days after assuming control of such stock, to give notice of the finding and taking up thereof in a weekly newspaper, and each person is further required to mail to the Commissioner of Agriculture and Labor a true copy of such notice. A great majority of these notices come to this office in the form of either pencil or typewritten memoranda, and as this department has required a clipping of the printed notice as it appeared in the newspaper, a vast amount of correspondence has been necessitated. Nearly all this letter writing might be obviated if the law was amended to read: "Clipping of the printed notice as it actually appeared in the newspaper," instead of "true copy," as it now reads.

The same conditions referred to in the above still exist. Owing to the pressure of business during the closing days of the 1909 session of the state legislature this much needed legislation failed of passage, and it is urged that an amendment as suggested be adopted at the earliest opportunity. The law continues to be of much practical benefit to live stock owners, inquiries received by the department concerning lost stock nearly always resulting in owners being placed in communication with the parties who took up the estrays. The only failures are traceable to inaccurate or inadequate descrip-

tions.

The statutory amendment recommeded by this department in the last report, relating to the transfer and cancellation of recorded brands, and which was enacted by the 1909 legislature, has been entirely satisfactory in its workings, and the records of the office in this respect are now very complete, more than 12,500 brands being of record.

The following recommendation relating to coal mines was made in the same report:

The coal mine law does not make any distinction between a subterranean mine and a mere pit, which latter often supplies fuel only for the owner himself. There have been many protests against the license proposition, the fee for which is the same whether the output be one hundred tons, five hundred thousand tons, or more. The reports have not been complete, because the operators have not kept records covering all the data required. The list of licensed mines covers only those that paid on or before June 30, 1908, since which time a few others have also paid their \$5.00 fee.

No action was taken by the last legislature along the lines sug-

gested, and the protests referred to have continued.

The law passed by the 1907 legislature, requiring the filing with the commissioner of agriculture and labor of information relating to the holding of county fairs and the nature of exhibits, with other information, has proved a useful and satisfactory piece of legislation, this office being now able to furnish information to all enquirers on the subject and possessing a complete list of all such fairs to be held in the state.

The law enacted by the 1909 legislature, establishing a Stallion Registration Board, requiring owners to secure a license, and changing the place of registration to the Agricultural College at Fargo, became operative January 1, 1910, and the business of the board has been conducted from that place since. Many enquiries are yet, however, received by this department from owners who do not seem to know of the change.

Possibly the work of this department which has resulted in the greatest benefit to the state, both present and prospective, has been that accomplished in connection with the promotion of immigration. At the last session of the legislature the sum of \$30,000 was appropriated for this purpose and it is believed that the good results obtained amply justify the expenditure of this or even a much larger sum. In furthering the object of this appropriation the department has taken for its watchword, "Publicity," and has endeavored to take advantage of every opportunity offered to place before possible settlers the many vast resources of the state and its splendid offerings to the merchant, manufacturer and farmer. Following along lines which previous experience has indicated to be highly effective, carefully selected representative samples of the state's agricultural and industrial products have been attractively arranged in cabinets and exhibited at state and other fairs in the states of Indiana, Iowa, Wisconsin and Illinois. These exhibits have been in charge of competent officials, well posted in regard to the subjects offered for inspection and supplied with literature pertinent to and corroborative of the exhibit. While it is of course impossible to tabulate the exact results accruing from this method of exploitation, it is certain that they have been fruitful, for from these states come by far the greatest number of enquiries asking for further information. The grains, grasses and other products exhibited at these fairs are secured by means of preliminary contests open to all the farmers of the state in which prizes are offered for the most attractive and meritorious displays. The interest displayed by farmers in these contests is most gratifying and it is believed that the friendly rivalry thus created has been of great value in fostering more careful methods of soil culture and seed se-

lection generally.

One of the most elaborate exhibits ever sent out from this state was the one on view at the great Corn Exposition held at Omaha, Nebraska, in December, 1909. Every grain, grass, mineral and industrial product was well represented, and, when arranged to the best advantage, presented a concrete whole so striking in appearance and convincing in the testimony offered of North Dakota's wealth and progress, that it became the cynosure of all eyes and the center of attraction in the agricultural pavilion of the exposition. A special effort was made on this occasion to make known the progress of the state in the culture of corn, and the educative value of the display to those who had previously placed North Dakota without the corn belt of the states, alone justified the work and expense undertaken in preparing the exhibit. The samples offered of well-ripened, even-rowed dent and other corns, picked from fields whose average yield equalled many of the well known corn states, carried conviction to thousands who had previously refused to believe that the cereal could be raisel in a latitude so far north.

The publication of the North Dakota Magazine has been continued along the lines projected at the time of its inception, and there is every reason to believe that it constitutes a most useful medium for attracting the attention of thousands of prospective settlers who are seeking a refuge in the west from the crowded conditions existing in so many of the eastern and mid-western states. The main feature of the publication consists of its wood-cuts, with which it is plentifully interleaved. These illustrations are of actual, every day happenings, landscapes and other scenes within the state, so arranged as to convey to the reader a correct idea of the home life, physical attributes, commercial and industrial development of the commonwealth. The letter-press consists of historical and descriptive articles written on special subjects of timely interest by well known and conservative authorities, editorial contributions, verse, statistics, all intimately relating to the state, its aims and aspirations, the ultimate object of which is to present to the reader a plain, unvarnished, yet withal entertaining and readable statement of conditions as they actually exist, in the hope of exciting interest in the splendid agricultural, commercial and industrial opportunities existing on every hand.

An important educational function of the department has been its issue, from time to time, of accurate and up-to-the-minute state maps. Such has been the growth of the state in farming, railway and commercial industries that this involves a re-issue at frequent intervals, showing the latest counties, railways and other features. These maps are eagerly sought for by enquirers, both from within

and without the state boundaries, and the rapidity with which they are disposed of is held to be a most encouraging indication of the widespread desire for the latest data on our progress. On the back of these maps is printed statistical information in tabulated and concrete form, relating to agricultural production, education, banking and other subjects likely to interest the progressive citizen. The latest issue of the department in this class has been a wall map of more pretentious appearance than the smaller pocket and folder maps. The map itself is a larger reproduction of the smaller one, the margin consisting of a gazetteer, descriptive write-ups of all the state institutions, and a vast amount of other valuable information. Its success was spontaneous and immediate and many times the number printed could be disposed of.

Another successful innovation introduced by the department in 1909 has been the publication of weekly crop reports during the growing season. An endeavor was made to procure a reliable correspondent in each county of the state who would furnish a brief weekly summary of crop conditions for his county. While the department was unable to procure response from every county yet sufficient were secured to cover the whole state and enable the compilation of reliable weekly bulletins. These were mailed to numerous points throughout the state and were available for all who sought

this class of information.

The financial depression in the eastern states during 1908, and consequent stagnation of many industries, offered another opportunity for calling public attention to the many opportunities offered to the willing worker in North Dakota. This was accomplished by insertion in prominent eastern and mid-western papers of short advertisements soliciting correspondence with any one desirous of changiing their occupation and engaging to make their wants known to 5,000 people throughout the state. Hundreds of answers were received to these advertisements. These were epitomized, as they arrived from time to time, and sent out to the various commercial clubs throughout the state, where they were in turn posted on the bulletin boards and given publicity in other ways. In this manner correspondence between merchants, farmers, and others, wanting help, and those seeking it, was started, resulting in the permanent location within the state of many industrious and useful citizens.

AUTHORITY

QUOTATION FROM THE LAW REQUIRING COMMISSIONER OF AGRICULTURE AND LABOR TO PREPARE STATISTICS.

"The Commissioner of Agriculture and Labor shall be the state statistician. It shall be his duty to obtain from the assessors and other officers of the organized counties of the state, and to collate and prepare in tabulated form for reference, statistics showing the assessed valuation of all real and personal property, the acreage and yield of all kinds of grain and tame grasses, the number of horses, cattle, sheep and other live stock, and other information pertaining to, and showing the condition of the growth, development and resources of the state by counties."

THE VALUATION OF EACH CLASS OF PROPERTY IN THE COUNTIES NAMED AS LEFT BY THE STATE BOARD OF EQUALIZATION FOR THE YEAR 1908.

County.	Real Estate.	Personal.	Railroads.	Telegraph Telephone Express. St. Ry. Co.	Telephone 	Express.	St. Ry. Co.	Total.
ams	\$ 607,437	\$ 303,704	\$ 356,235		\$ 450			\$ 1.267.826
Barnes	5,470,118	1,391,581	1,254,170	11,106	38,963	9,241	3,000	8,178,179
Benson	3,252,373	1,164,561	960,782	9,031	12,830	9,564		5,409,141
Billings	1,549,692	945,544	545,087	4,308	1,739	3,628	•	3,049,998
tineau	4,946,007	1,587,275	1,070,345	5,179	19,255	10,418	•	7,638,479
30wman	565,766	395,385	353,805	:				1,314,956
3urleigh	3,053,937	965,365	908,900	8,050	13,420	6,655		4,956,327
ass	11,933,680	2,532,768	2,528,692	23,332	100,049	20,558	22,320	17,161,399
Cavalier	4,398,171	1,190,506	745,495	800'9	12,094	7,699		6, 359,973
key	3,302,847	805,348	917,124	9,970	15,651	8,800	•	5,059,740
m	576,623	379,147		:	1,507			957,277
Eddy	1,604,695	444,951	170,627	1,854	11,158	2,086		2,235,371
mons	1,842,013	849,397	480,900	6,273	3,262	. 5,179		3,187,024
F'oster	1,958,933	518,795	455,112	4,154	9,263	3,441	:	2,949,698
Grand Forks	8,310,292	2,171,649	1,459,317	14,629	105,339	12,352	3,750	12,077,328
Griggs	2,688,945	906,611	246,523	3,511	9,553	2,957		3,858,100
tinger	1,082,278	447,956		:	1,352		:	1,531,586
Kidder	1,615,432	523,968	314,060	2,863	4,647	2,411	:	2,463,381
aMoure	3,384,983	1,007,579	719,251	9,936	14,361	8,350		5, 144,460
Jogan	1,284,489	473,246	325,709	2,735	1,857	2,213		2,090,249
McHenry	3,740,454	1,478,832	1,133,215	6,217	9,350	8,345		6,376,413
McIntosh	1,670,076	707,664	370,420	3,133	1,477	2,535		2,755,305
McKenzie	503,955	642,883		:	1,675			1,148,513
McLean	3,550,423	1,646,207	1,023,048	9,475	8,774	8,196	:	6,246,122
Mercer	799,846	333,501		:	275		:	1,133,622
Morton	3,845,596	1,290,923	814,391	7,224	7,935	6,082		5,972,151
Mountrail	:			:			:	

4,682,511 860,083 5,886,653	3,602,579 6,069,877 3,940,252 10,126,353 3,226,483 4,172,316	3,630,186 3,944,429 8,845,359 4,662,294 6,109,063 8,614,288 17,610,491 5,257,353 5,439,768	\$227,202,956
			\$ 29,070
5,022	3,867 6,648 4,287 16,147 4,629 9,540	4,708 2,870 10,113 4,480 6,763 10,524 23,224 4,660 7,577	\$274,923
17,068 990 20,935	6,063 19,226 14,322 24,564 3,006 14,761	5,710 13,525 27,392 8,805 31,565 27,865 21,565 11,107 8,193	\$694,782
2,533	3,315 4,494 5,102 17,870 2,921 11,420	5,591 3,408 12,053 5,434 7,884 12,660 18,202 5,704 7,368	\$284,390
606,015	400,200 858,376 511,569 1,910,351 486,260 910,154	627,168 361,175 361,175 1,172,828 636,083 678,545 1,525,322 3,192,905 665,887 957,975	\$33,516,618
988,974 224,307 1,092,703	680,899 1,242,619 738,698 1,537,193 698,876 836,346	755,392 731,652 1,364,788 796,766 1,112,573 1,353,690 4,018,289 982,294 1,400,681	\$45,662,086
3,891,821	2,508,235 3,938,514 2,666,274 6,620,228 2,030,791	2,231,617 2,831,799 6,258,185 3,210,726 4,271,733 5,684,227 10,324,422 3,587,701 3,057,974	\$146,741,087
Nelson Oliver Pembina	Pierce Ramsey Ransom Richland Rolette Sargent	Sheridan Stark Steele Stutsman Towner Traill Walsh Ward Wells	Total Total

SUMMARY OF AGRICULTURAL STATISTICS GATHERED IN 1909.

Number of farms in North Dakota	69,172
Number of acres under cultivation	12,348,447
Number of acres in farms (cultivated and uncultivated)	20,790,174

AGRICULTURAL PRODUCTS FOR 1908.

	5,747,996		
		5,554,505	69,426,304
Oats	1,649,053	1,604,803	34,624,137
Barley	1,077,112	1,044,094	18,121,327
Flax	1,093,151	1,051,053	8,376,854
Rye	34,932	33,716	432,882
Speltz	81,721	77,460	1,536,052
Corn	123,839	*86,216	738,786
Potatoes	30,569	ĺ ,	2,833,844
Roots of all kinds	2,890		83,683
Millet and Hungarian	65,907		73,591
Brome Grass	28,939		23,887
Other tame hay	128,110		131,875

^{*}Fodder.

Tons of prairie hay cut, (1,690,074.)

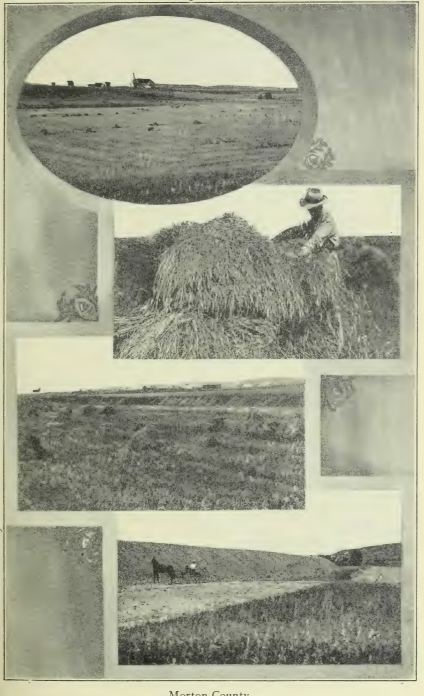
ACREAGE LOST BY HAIL, 1908.

Total loss	Acres. 87,055 63,562 43,756 65,621
•	
Wheat	6,872,601 1/2
Oats	1,867,0691/2
Barley	1.157.260
Flax	850,269
Rye	58,1491/2
Speltz	, , , -
Corn	
Potatoes	50.1265%
	, , , ,
Roots of all kinds	2,419
Millet and Hungarian (hay)	88,9433/4
Brome grass	$20,172\frac{1}{2}$
Other tame grasses	166,7651/2
Total acreage of crop (including tame grasses)	11,228,738¾

Value of garden products sold, 1908...... \$ 116,991.20

583,405.63

Value of poultry and eggs sold, 1908



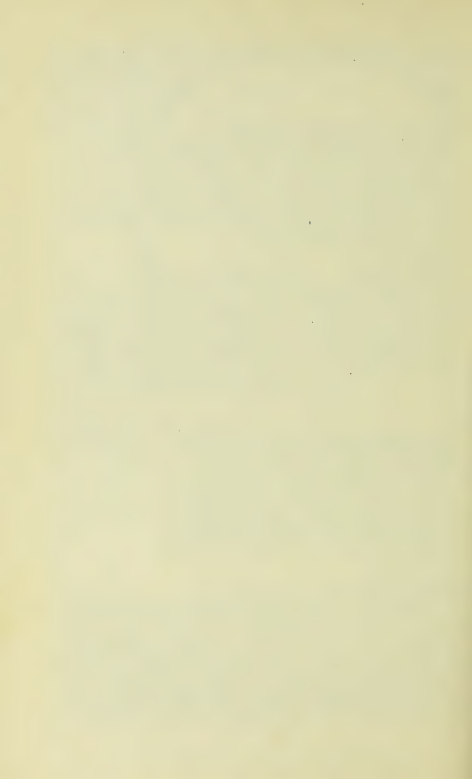
Morton County.

1—St. Anthony.

2—Custer Flats, South of Mandan.

3—Railroad Grade, Flasher.

4—Railroad Grade, Mandan.



DAIRY PRODUCTS FOR 1908.

Number of pounds of butter (made in families)
Number of acres of artificial forests,
NUMBER OF LIVE STOCK IN 1909.
Horses 444,840 Mules 7,067 Cattle 504,455 Sheep 226,920 Hogs 151,813
Value of all animals fattened and killed for home use and sold to local butchers, 1908
Value of all live stock brought into state, 1908 633,616.20
COAL MINES, 1908.
Number of mines operated
VITAL STATISTICS.
Number of males living and employed on farms
FARM LABOR STATISTICS, 1908.
Number of males employed
Number of births

NUMBER OF FARMS AND ACREAGE, 1909.

COUNTY .	Total No. Farms	Total No. Acres under Cultivation	Total No. of acres in farms cultivated and uncultivated
Adams	1.591	50,449	274,74
Barnes	1,623	538,006	716,810
Benson	1,418	332,950	698,343
Billings	1,078	52,527	158,78
Bottineau	3,290	522,000	1,053,00
Bowman	506	33,469	82,46
Burleigh	1,239	127,768	323,19
Cass	1,715	708,784	792,58
Cavalier	3,000	411,084	918,56
Dickey	990	249,142	439,04
Dunn	847	40,398	247,45
Eddy	597	164,768	244,33
Emmons	1,312	130,512	363,23
Foster	550	240,784	298,32
Grand Forks	1,799	564,396	712,22
Griggs	819	260,811	339,13
Hettinger	1.250	84,363	272,91
Kidder	2,469	87,371	159,59
LaMoure	1,000	359,435	519,64
Logan	1.118	101,085	286,64
McHenry	2,075	587,195	593,70
McIntosh	700	127,125	299,25
McKenzie	1,596	56,100	255,40
McLean	3,750	214,197	600,00
Mercer	1,015	56,678	193,27
Morton	2,015	196,166	668,33
Mountrail	2,028	122,377	376,22
Nelson	1,035	345,457	491,09
Oliver	767	58,594	198,24
Pembina	1.414	417,904	528,59
Pierce	1,500	248,820	358,98
Ramsey	1,348	400,783	554,81
Ransom	1,065	236,415	341,65
Richland	1,669	390,033	510,12
Rolette	1,010	193,177	323,02
Sargent	980	191,932	348,19
Sheridan	1,400	162,973	300,87
Stark	697	241,536	402,56
Steele	831	292,514	362,75
Stutsman	2,020	571,818	714,34
Towner	1,053	368,223	483,72
Traill	1,325	310,297	389,29
Walsh	2,143	499,299	656,52
Ward	3,765	527,963	935,55
Wells	983	288,408	473,26
Williams	2,777	182,361	529,27
Totals	69,172	12,348.447	20,790,17

WHEAT, 1908.

3				
COUNTY.	 Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	4,070	3,978	31,637	7.95
	287,727	287,119		13.42
Barnes			3,815,423	
Benson	199,116	194,935	2,081,160	10.67
Bittings	8,150	8,096	94,236	17.63
Bottineau	300,000	295,000	2,950,000	10.00
Bowman	1,228½	1,215	13,296	10.94
Burleigh	49,457	43,452	723,694	16.42
Cass	356,418	305,483	4,295,142	14.06
Cavalier	209,513	209,385	2,762,802	13.19
Dickey	116,320	114,511	1,625,299	14.19
Dunn	14,041	14,025	168,767	12.03
Eddy	87,612	87,027	728,545	8.67
Emmons	76,888	68,352	522,147	7.63
Foster	104,543	104,098	1,086,955	10.44
Grand Forks	257,062	256,431	3,384,429	13.23
Griggs	138,811	136,701	3,360,180	24.58
Hettinger	29,659	29,456	309,135	10:49
Kidder	19,807	18,912	138,055	7.29
LaMoure	183,469	179,551	2,067,393	11.51
Logan	55,838	49.519	399,845	8.07
McHenry	215,823	213,714	3,119,381	14.51
McIntosh	69,291	69,091	537,408	7.77
McKenzie	8,334	8.216	74,6181/2	9.08
McLean	86,112	79,144	530,474	6.44
	29,637	29,637	306,198	10.33
Mercer	95,540	94.707	948,067	10.04
Mountrail	45,569	36,286	295,823	8.15
Mountrail	168,090	166,198	1,713,500	10.31
Nelson		30,130	344,102	11.42
Oliver	31,297			11.36
Pembina	174,911	173,856	2,076,412	
Pierce	144,683	135,833	1,965,489	14.46
Ramsey	203,608	197,578	1,946,995	10.36
Ransom	126,687	120,910	1,809,503	14.96
Richland	190,626	164,877	2,337,080	14.10
Rolette	93,917	93,517	1,517,297	16.01
Sargent	93,567	93,417	1,466,674	15.70
Sheridan	73,270	73,270	845,447	11.40
Stark	24,500	23,700	452,570	15.76
Steele	145,606	145,135	2,000,981	13.78
Stutsman	118,972	99,236	1,540,876	15.52
Towner	194,080	193,970	2,653,750	13.62
Traill	161,892	164,990	2,381,684	14.43
Walsh	242,247	237,715	2,968,038	12.48
Ward	260,139	260,008	2,756,271	10.50
Wells	179,064	179,064	1,750,248	9.25
Williams	72,805	63,060	529,278	8.23
Totals	5,747,9961/2	5,554,505	$ 69,426,304\frac{1}{2} $	13.00

OATS, 1908.

				Av. Yield
COUNTY.		Acres	Bushels	Bushels
0001111	Acres sown	Harvested	Harvested.	Harvested
			litar vestear.	
-				
Adams	9,193	8,401	88,461	10.53
Barnes	69,942	68,413	1,732,376	25.61
Benson	41,574	41,122	961,400	23.37
Billings	12,453	12,437	228,932	18.40
Bottineau	68,000	67,000	1,676,000	25.01
Bowman	4,483	4,412	73,767	9.91
Burleigh	20,046	18,965	227,381	11.99
Cass	79,131	72,463	1,996,681	27.55
Cavalier	70,996	70,991	1,791,608	25.23
Dickey	24,978	24,632	545,092	22.12
Dunn	10,809	10,796.	228,769	21.19
Eddy	22,822	22,085	438,369	19.84
Emmons	13,675	12,361	188,665	15.26
Foster	30,681	30,663	753,352	24.56
Grand Forks	76,745	75,785	1,770,576	23.36
Griggs	34,520	34,103	903,197	26.48
Hettinger	18,791	17,495	268,567	14.77
Kidder	13,547	12,922	155,412	12.02
LaMoure	53,077	50,589	637,650	12.60
Logan	. 9,195	8,900	147,587	16.58
McHenry	61,743	61,740	1,649,519	26.71
McIntosh	5,867	5,867	87,649	14.93
McKenzie	14,281	15,053	275,064	10.96
McTean	34,784	31,348	319,546	10.19
Mercar	10,983	10,960	182,379	16.64
Morton	35,344	34,595	84,334	2.45
Mountrail	21,787	17,291	226,532	13.10
Nelson	43,923	43,635	714,057	16.13
Oliver	13,800	13,027	281,344	26.18
Pembina	53,488	52,660	1,285,239	24.40
Pierce	29,975	29,975	838,547	27.97
Ramsey	40,921	40,403	691,020	17.10
Ransom	34,817	32,912	814,018	24.73
Richland	75,762	71,620	1,420,439	18.83
Rolette	29,217	28,977	682,178	23.54
Sargent	22,336	22,247	592,908	26.65
Sheridan	21,681	21,681	459,213	21.13
Stark	14,600	14,300	465,000	32.51
Steele	36,624	36,604	1,007,065	27.23
Stutsman	58,228	54,510	1,002,901	18.38
Towner	48,750	48,650	1,305,468	26.85
Traill	38,006	38,006	987,934	25.99
Walsh	62,377	61,608	1,465,317	23.78
Ward	78,967	78,684	1,490,126	18.93
Wells	39,413	39,360	930,797	23.64
Williams	35,721	34,555	551,701	.15.96
Totals	1,649,053	1,604,803	34,624,137	21.55

BARLEY, 1908.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adama	280	280	1 970	6.60
Adams Barnes	67.232	63,646	1,870 $1,193,876$	18.75
	30,922	30,752	512,423	16.09
Benson Billings	611	607	9,800	16.14
Bottineau	34,000	33,000	555,000	16.80
Bowman	332	320	4,068	12.70
Burleigh	1,727	1,539	16,797	10.90
Cass	73,284	66,020	1,452,258	21.99
Cavalier	57,380	57,290	917,171	16.44
Dickey	32,337	32,023	669,375	20.90
Dunn	714	714	13,777	14.29
Eddy	10,765	10.526	166,259	15.78
Emmons	5,853	5,630	98,446	17.48
Foster	29,719	29.672	535.711	18.04
Grand Forks	65,371	64,281	1,063,237	16.54
Griggs	27,202	27,066	565,533	20.89
Hettinger	653	639	8,792	13.75
Kidder	3,4131/2	3,2951/2	37.655	11.12
LaMoure	40,484	40,069	663,002	16.54
Logan	8,661	4.541	77,233	17.20
McHenry	19,002	18,002	386,254	21.45
McIntosh	5,685	5,685	114,560	20.15
McKenzie	436	4351/2	7,176	16.47
McLean	3.319	2,654	28,630	10.74
Mercer	669	669	9,949	14.85
Morton	2,546	2,297	35,428	15.42
Mountrail	1,063	793	7,062	8.90
Nelson	33,412	32,927	464,156	14.09
Oliver	8031/2	7751/2	13,253	17.10
Pembina	86.133	84.548	1,411,944	16.69
Pierce	18,382	14,294	296,122	20,70
Ramsey	40,478	39,793	494,066	12,41
Ransom	16,973	16.539	339,447	20.52
Richland	39,526	39,477	827,660	20.96
Rolette	20,343	20,127	419,069	20.82
Sargent	19,858	19,798	444,385	22.44
Sheridan	5,164	5,154	74,622	14.47
Stark	760	740	8,700	11.75
Steele	35,731	35,016	774,297	22.11
Stutsman	40,273	37,176	380,001	10.22
Towner	41,372	41,214	804.625	19.52
Traill	56,518	55,920	613,461	10.97
Walsh	63,259	62,703	980,696	15.64
Ward	9,344	9,338	150,483	16.10
Wells	23,822	23,812	448,629	18.84
Williams	2,310	2,297	24,369	10.60
Totals	1,077,112	1,044,0941/2	18,121,327	17.50

FLAX, 1908.

County.	Acres sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	17,796	15,540	47,759	3.08
Barnes	35,449	34,819	424,217	12.18
Benson	23,925	22,995	167.132	7.26
Billings	11,770	77,668	76,414	6.54
Bottineau	36,000	36,000	288,000	8.00
Bowman	4,351	4,242	16,438	3.88
Burleigh	28,620	27,309	113,347	4.20
Cass	24,687	24,339	262,820	10.79
Cavalier	7,836	7,786	51,361	6.59
Dickey	36,264	36,070	374,889	10.39
Dunn	7,439	7,097	48,286	6.80
Eddy	12,364	11,156	85,099	7.62
Emmons	21,533	20,772	174,544	8.40
Foster	8,211	7,696	69,301	9.00
Grand Forks	33,408	32,770	298,783	9.11
Griggs	21,897	21,680	221,070	10.19
Hettinger	11,815	10,555	54,359	5.15
Kidder	27,717	27,320	149,134	5.09
LaMoure	50,183	48,594	407,370	8.38
Logan	29,981	27,051	225,958	8.35
McHenry	38,041	34,254	300,461	8.77
McIntosh	17,695	$17,695$ $13,796\frac{1}{2}$	148,664 80,383½	5.85
McKenzie	$14,601\frac{1}{2}$ $71,094$	69,289	337,979	3.44
McLean	9,181	9.181	55,271	6.02
Mercer Morton	26.400	25,940	178,387	6.87
Mountrail	27,929	24,451	138,166	5.65
Nelson	27,401	27,401	195,568	7.14
Oliver	6,160	5,423	37,914	6.99
Pembina	9,893	9,790	105,815	10.80
Pierce	13,277	13,277	179,562	13.52
Ramsey	18,998	18,243	116,815	6.43
Ransom	18,674	17,775	211,379	11.89
Richland	19,498	15,000	191,022	12.73
Rolette	12,444	11,325	93,025	8.21
Sargent	17,589	17,458	215,419	12.33
Sheridan	16,538	16,538	147,320	8.96
Stark	1,700	1,655	12,200	7.37
Steele	20,736	20,404	237,973	11.66
Stutsman	70,234	68,426	498,961	7.29
Towner	29,316	29,316	269,706	9.19
Traill	10,600	9,944	126,657	12.73
Walsh	22,407	21,994	222,439 382,464	5.42
Ward	70,686 $18,147$	70,466	175,389	9.75
Wells	32,667	28,540	161,634	5.66
williams	02,001	20,010	101,001	1
Totals	1,093,1511/2	1,051,0391/2	8,376,8541/2	8.00

RYE, 1908.

				Av. Yield
County.		Acres	Bushels	Bushels
	Acres sown	Harvested	Harvested	Harvested
			,	
Adams				
Barnes	472	392	6,452	16.46
Benson	739	719	11,251	15.64
Billings	45	45	793	17.62
Bottineau	417	417	5,004	12.00
Bowman	20	20	200	10.00
Burleigh	1,411	1,400	10,982	7.88
Cass	4,633	4,375	77,069	17.61
Cavalier	34	34	626	18,41
Dickey	97	97	1,587	16.36
Dunn	16	16	183	11.43
Eddy	3,996	3,996	32,139	8.04
Emmons	178	178	2,685	15.08
Foster	3,470	3,390	39,899	11.76
Grand Forks	- 623	623	9,082	14.57
Griggs	2,795	2,795	35,381	12.69
Hettinger	5	5	60	12.00
Kidder	2,747	2,747	19,696	7.13
LaMoure	81	81	707	8.72
Logan	244	244	2,947	12.07
McHenry	1,272	1,122	12,531	11.16
McIntosh	20	20	275	13.75
McKenzie	45	45	723	16.06
McLean	175	150	1,277	8,51
Mercer	20	20	347	17.35
Morton	140	140	1,700	12.14
Mountrail	74	74	914	12.35
Nelson	482	412	4,007	9.72
Oliver	271/2	30	378	12.06
Pembina	397	372	4.172	11.21
Pierce	771/2	771/2	883	11.39
Ramsey	437	437	4,397	10.06
Ransom	155	195	3,007	15.42
Richland	1,760	1,665	44,444	26.69
Rolette	200	200	3,627	18.13
Sargent	40	25	200	8.00
Sheridan	815	815	8,081	9.91
Stark	750	690	4,300	6.23
Steele	120	117	1,865	15.94
Stutsman	1,002	862	8,729	10.11
Towner	180	180	2,500	13.88
Traill	1,589	1,578	31,930	20.23
Walsh	179	151/2	685	44.18
Ward	232	232	3,489	15.03
Wells	2,604	2,604	30,814	11.83
Williams	116	64	864	13.03
Totals	34,932	* 33,716	432,882	13.00

SPELTZ, 1908.

County.		Acres	Bushels	Av. Yield Bushels
»	Acres sown	Harvested	Harvested	Harvested
Adama	0.07	040	0.000	
Adams	337 957	$ \begin{array}{r} 318 \\ 923 \end{array} $	3,332	10.47
Benson	6901/2		25,433	27.55
Billings	$\frac{6907_{2}}{347}$	$\frac{680\frac{1}{2}}{347}$	16,944	24.89
Bottineau	639	631	7,103	26.47
Bowman	72	72	$1,664 \\ 1,231$	2.63 17.09
Burleigh	4.469	4.151	$\begin{bmatrix} 1,251 \\ 50,949 \end{bmatrix}$	
Cass	336	336	7,980	12.27 23.75
Cavalier	353	353	9,629	26.98
Dickey	7.914	7,834	175,893	22.45
Dunn	226	226	5,312	23.50
Eddy	1.213	1.213	21,850	18.01
Emmons	7,153	$\begin{array}{c} 1,215 \\ 6,625 \end{array}$	110,284	16.64
Foster	2,382	2,319	56.952	24.12
Grand Forks	455	443	10,977	24.12
Griggs	689	671	18,905	28.17
Hettinger	913	898	13,006	14.45
Kidder	2,7001/2	$2,429\frac{1}{2}$	24,530	10.09
LaMoure	$\frac{2,10072}{4,246}$	4,243	78,466	18.49
Logan	6,874	4,980	109,501	21.98
McHenry	1,712	1,692	42,962	25.33
McIntosh	7,139	7,032	135,991	19.31
McKenzie	1351/2	$132\frac{1}{2}$	2,710	20.46
McLean	1,277	1,159	15,327	13.22
Mercer	798	773	11,369	14.70
Morton	1.242	1,206	22,847	18.11
Mountrail	355	232	2,626	11.31
Nelson	785	760	3,707	4.57
Pembina	21	14	400	28.57
Pierce	666	666	16,845	25.29
Ramsey	1,338	1.175	17,902	10.98
Ransom	2,232	2,232	60,960	27.31
Richland	923	923	25,165	27.26
Rolette	217	217	6,000	27.64
Sargent	6,105	6,090	170,288	27.96
Sheridan	631	631	16,646	26.38
Stark	001	001	10,010	20.00
Steele	170	170	5,864	34.49
Stutsman	4.593	4,471	72,682	14.01
Towner	2,026	2,006	47,196	23.52
Traill	68	58	1,780	30.68
Walsh	105	105	2,165	20.61
Ward	2,163	2,163	50,267	23.21
Wells	2,616	2,616	30,045	11.48
Williams	1,215	1,035	20,112	19.43
· Totals	81,721½	77,460½	1,536,052	19.85

CORN, 1908.

COUNTY.	Acres planted.	Bushels husked.	Acres cut
000N11.	pranceu.	nuskeu.	1 101 10ddesi,
Adams	1,487	10,078	696
Barnes	2,737	12,670	1,655
Benson	. 2193/4	270	209
Billings	477	4,146	209
Bottineau			266
Bowman	115	340	86
Burleigh	4,142	41,784	1,000
Cass	27,344	67,221	23,169
Cavalier	192	200	179
Dickey	4,297	37,395	1,345
Dunn	496	3,468	256
Eddy	47334	35	231
Emmons	4,576	72,444	1,940
Foster	3671/2	377	322
Grand Forks	4,297	5,265	4,064
Griggs	318		280
Hettinger	1,178	11,641	208
Kidder	3381/2	3,677	177
LaMoure	2,351	9,630	909
Logan	1,315	1,135	62
McHenry	888	539	139
McIntosh	259	255	4
McKenzie	299	5,007	123
McLean	681	2,835	336
Mercer	921	6,253	11,369
Morton	4,292	58,800	497
Mountrail	481/2	240	33
Nelson	566	700	474
Oliver	1,116½	10,332	425
Pembina	1,195	72	1,192
Pierce	157	500	144
Ramsey	754	329	741
Ransom	4,517	31,460	3,102
Richland	25,031	175,794	9,894
Rolette	1521/2	80	
Sargent	5,428	85,906	1,770
Sheridan	494	3,500	32
Stark	3,500	34,700	2,250
Steele	2,2241/2	410	2,171½
Stutsman	1,140	4,834	839
Towner	213½	FT	213½
Traill	9,354	77	9,277
Walsh	1,316	862	1,3831/2
Ward	1,196	8,180	1,100
Wells	976	3,340	896
Williams	398	2,090	548
Totala	192 020	720 076	96 91 61/
Totals	123,839	738,876	86,2161/2
	1		

POTATOES, 1908.

COUNTY	Acres planted.	Bushels harvested.	Av. Yield Bushels harvested.
Adams	433	18,834	43.49
Barnes	514	109,448	212.93
Benson	4093/4	48,523	118.42
Billings	329	16,897	51.35
Bottineau	760	83,000	109.21
Bowman	150	5,590	37.26
Burleigh	731	50,554	69.15
Cass	2,406	150,223	62.43
Cavalier	601	81,512	135.64
Dickey	534	47,498	88.94
Dunn	2 58	19,021	73.72
Eddy	4911/4	38,541	78.47
Emmons	463	46,219	99.82
Foster	$360\frac{1}{4}$	40,674	112.90
Grand Forks	2,395	187,468	78.27
Griggs	340%	34,132	100.27
Hettinger	437	24,400	55.83
Kidder	3831/2	29,057	75.76
La Moure	579	48,579	83.90
Logan	334	24,300	72.75
McHenry	6903/4	87,998	127.39
McIntosh	519	259,950	500.86
McKenzie	212	$16,070\frac{1}{2}$	75.79
McLean	731	48,690	66.65
Mercer	128	11,696	90.59
Morton	1,039	83,212	80.18
Mountrail	8103/4	26,398	32.54
Nelson	737	49,010	66.49
Oliver	3181/4	27,903	87.45
Pembina	669	114,562	171.24
Pierce	517%	[46,780	90.41
Ramsey	740	14,878	20.10
Ransom	471	44,764	95.04
Richland	1,101	84,326	75.68
Rolette	536	79,817	148.91
Sargent	5171/4	39,881	77.11
Sheridan	. 264	34,135	129.28
Stark	950	5,200	54.73
Steele	360	36,911	102.53
Stutsman	907	91,415	100.78
Towner	491	61,127	124.49
Traill	964	35,810	37.13
Walsh	1,050	137,678	131.12
Ward	1,735	171,693	154.66
Wells	399	61,710	71.93
Williams	803	57,760	11.95
Totals	30,5691/2	2,833,8441/2	92.05

ROOTS OF ALL KINDS, 1908.

COUNTY	Acres Planted	Bushels Harvested	
Adams	39	2,794	
Barnes	1,276	835	
Benson	41/4	2,219	
Billings	10	1,084	
Bottineau	10	1,001	
Bowman	101/2	300	
Burleigh	8	723	
Cass	291/4	1,095	
Cavalier	93	22,063	
Dickey	3	200	
Dunn	313/4	1,289	
Eddy	5/8	345	
Emmons	41/2	375	
Foster	7 3/4	522	
Grand Forks	9	4,366	
Griggs	11/4	266	
Hettinger	$16\frac{1}{2}$	855	
Kidder	135%	350	
LaMoure	$251\frac{1}{2}$	259	
Logan	10	95	
McHenry	201/8	1,327	
McIntosh			
McKenzie	108½	2,071	
McLean	10	495	
Mercer	4	56	
Morton	14	2,100	
Mountrail	91/2	7521/2	
Nelson	3	320	
Oliver	81/2	473	
Pembina	18	6,682	
Pierce	3/4	$100 \\ 2.152$	
Ramsey	17	660	
Ransom	$\frac{1\frac{1}{4}}{7}$	121	
Richland Rolette			
	47¼ 150°	8,618	
Sargent Sheridan	$\begin{array}{c c} & 150 \\ \hline & 1 \end{array}$	$\frac{420}{305}$	
Stark	22	1,100	
Steele	3	930	
Stutsman	17	999	
Towner	1271/2	1.625	
Traill	6	1.965	
Walsh	7½	2,313	
Ward	75	2,558	
Wells	16	1,927	
Williams	252	3,599	
Totals	2,8901/2	83,6831/2	

MILLET AND HUNGARIAN, 1908.

COUNTY.	Acres sown	Tons cut.
4.3		4.0
Adams	94	46
Barnes	5,372	7,785
Benson	2,046	2,659
Billings	200	500
Bottineau	708	887
Bowman	20	14
Burleigh	34	43
Cass	2,751	4,181
Cavalier	27	40
Dickey	490	1,381
Dunn	29	19
Eddy	1,841	3,135
Emmons	261/4	36
Foster	1,781	2,470
Grand Forks	6,488	5,428
Griggs	2,060	2,783
Hettinger	60,	84
Kidder	17	27
LaMoure	1,448	1,564
Logan	10	15
McHenry	7531/2	1,180
McIntosh		
McKenzie	37	361/2
McLean	93	25
Mercer	102	139
Morton	1,677	1,515
Mountrail	31½	361/2
Nelson	582	385
Oliver	83	77
Pembina	1,508	1,510
Pierce	205	296
Ramsey	1,619	932
Ransom	1,350	1,705
Richland	1,356	1,492
Rolette	1201/2	146
Sargent	1,335	798
Sheridan	215	309
Stark	570	1,650
Steele	4,281	4,836
Stutsman	1,684	2,134
Towner	668	769
Traill	5,859	5,614
Walsh	9,327	7,379
Ward	691	1,395
Wells	2,591	6,065
Williams	3,667	70
Williams		
Totals	65,9073/4	73,591
10(a)5),,,,,,	

BROME GRASS, 1908.

,		
COUNTY.	Acres sown	Tóns cut.
0		
Adams	4	2
Barnes	2,770	1,854
Benson	732	516
Billings	53	78
Bottineau	839	552
Bowman		
Burleigh	218	153
Cass	1,057	2,549
Cavalier	306	175
Dickey	304	298
Dunn	225	181
Eddy	1,916	907
Emmons	258	204
Foster	3031/2	5141/2
Grand Forks	1,104	1,162
Griggs	1,420	991 33
Hettinger	$\begin{array}{c c} & 44\frac{1}{2} & \\ & 414 & \end{array}$	175
Kidder	2,060	1.280
LaMoure	31	25
Logan	1,38734	484
McHenry McIntosh	1,00174	101
A.C. W	1	2
McKenzie	314	151
Mercer	11	11
Mountrail	55	23
Morton	236	178
Nelson	619	454
Oliver	29	28
Pembina	627	607
Pierce	448	157
Ramsey	808	216
Ransom	583	416
Richland	378	303
Rolette	3723/4	184
Sargent	122	94
Sheridan	41	19
Stark	450	1,150
Steele	777	827
Stutsman	1,703	1,038
Towner	943	262
Traill	575	515
Walsh	1,426	1,106
Ward	955	975
Wells	1,885	2,968
Williams	134	70
Totals	28,9391/2	23,8871/2

OTHER TAME GRASSES, 1908.

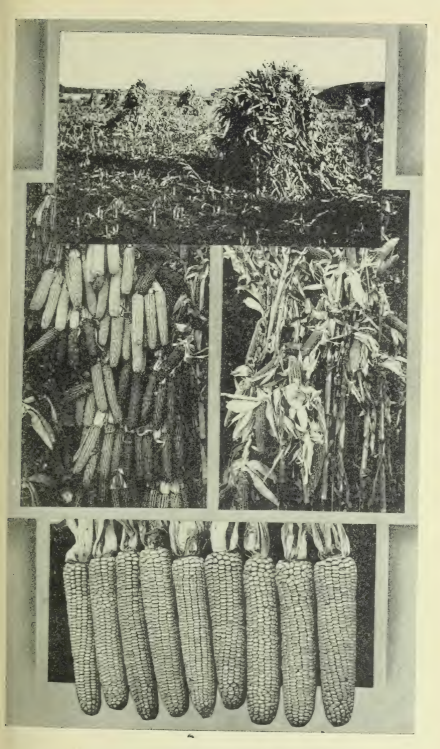
COUNTY.	Acres sown	Tons cut.
Adams	19	, 8
Barnes	1,905	2,306
Benson	324	1,336
Billings	354	491
Bottineau	2,150	2,088
Bowman	2,200	1
Burleigh	414	218
Cass	27,250	25,490
Cavalier	1,176	478
Dickey	1,266	1,141
Dunn	86	75
Eddy	738	1,878
Emmons	58	252
Foster	303	3701/2
Grand Forks	17,709	13,551
Griggs	1,644	1,452
Hettinger	56	77
Kidder	470	205
LaMoure	1,787	1,764
Logan		
McHenry	1,156	726
McIntosh		
McKenzie	137	2,225
McLean	168	28
Mercer	435	11
Morton	728	2,574
Mountrail	145	86
Nelson	810	1,809
Onver	152	16
Pembina	12,726	10,878
Pierce	58	2,268
Ramsey	346	275
Ransom	3,545	4,041
Richland	$7,574$ $203\frac{1}{2}$	$11,242 \cdot 310$
Rolette		2,297
Sargent	$\begin{bmatrix} 2,684 & 17 \end{bmatrix}$	2,237
Sheridan	760	2,110
Stark	1,542	2,110
Steele	698	702
Stutsman	205	136
Towner	21,712	20,855
Walsh	9,789	8,510
Ward	2,790	2,192
Wells	1,558	2,669
Williams	463	609
Totals	128,1101/2	131,875½

PRAIRIE HAY, 1908.

COUNTY.	Tons cut.
Adama	17.400
Adams	17,468
Barnes	50,945
Benson	31,275
Billings	14,597
Bottineau	34,082
Bowman	1,746
Burleigh	54,932
Cass	29,104
Cavalier	46,449
Dickey	72,978
Dunn	25,848
Eddy	16,098
Emmons	62,236
Foster	12,833
Grand Forks	46,439
Griggs	22,533
Hettinger	27,016
Kidder	48,076
LaMoure	58,612
Logan	
McHenry	59,594
McIntosh	44,693
'McKenzie	19,030
McLean	45,365
Mercer	17,940
Morton	70,731
Mountrail	15,915
Nelson	123,652
Oliver	28,542
Pembina	21,043
Pierce	21,531
	45.239
	39,192
Ransom	
Richland	41,757
Rolette	39,577
Sargent	49,646
Sheridan	40,000
Stark	29,000
Steele	21,812
Stutsman	60,826
Towner	30,244
Traill	11,385
Walsh	32,162
Ward	58,566
Wells	19,966
Williams	29,399
Total	1,690,074

ACREAGE LOST BY HAIL, 1908.

County	Total loss	¾ Loss	½ Loss	¼ Loss
Adams	1,212	622	473	636
Barnes	370	150	150	248
Benson	310			
Billings	126	257	376	378
Bottineau	1,515	735	764	792
Bowman	3,618	1,866	1,451	1,937
Jass	234	20	123	628
Cavalier	95	645	365	
Dickey	2,572	2,298	2,048	2,507
Ounn	2	25		
Eddy	160	2031/2	1,020	2,090
mmons	10,348	5,225	6,293	2,401
oster	330		480	1,940
rand Forks	25		25	502
Hriggs	1,547	861	804	997
Kidder	726	963	928	391
aMoure	7,134	2.207	1,482	2.190
ogan	1,202	256		300
AcHenry	83	:	40	557
IcIntosh	300	. 560	100	
IcKenzie	706	924	958	998
IcLean	15,125	8,716	3,769	2,849
Mercer	11	30	$\begin{array}{c c} 14 & 1 \\ 2,572 & 1 \end{array}$	1,372
Morton	$\begin{vmatrix} 2,435 \\ 13,370 \end{vmatrix}$	$egin{array}{c} 1,682 \ 6,820 \end{array} \mid$	5,292	5,662
Mountrail	15,510	30	5,252	95
Oliver	2,696	694	686	490
Pembina	1,565	2,360	- 1,395	2,315
Pierce				
Ramsey	285	200	538	940
Ransom	25			
Richland	2,784	275	270	$\frac{120}{401}$
Rolette				401
Sargent	1,981	155	460	740
Sheridan	250	100	100	
Stark	* 173	25	780	600
Stutsman	3,217	3,515	2,125	1,183
Towner		200	50	580
Fraill	50		25	25
Walsh	398	230	1,287	1,531
Ward	980	16,938	3,906	25,393
Wells	10,993	3,875	2,707	1,833
Totals	87,055	63,562	43,756	65,621



Samples of North Dakota's 1910 Corn Crop.



ACREAGE FOR 1909.

Adams	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16,775 76,181 45,808 21,65 l 81,000	3,276 56,645 36,254 2,125	11,324 33,782 13,243	27 1,037
Barnes Benson Billings Bottineau Bowman Burleigh	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76,181 45,808 21,657 81,000	56,645 36,254	33,782	1,037
Benson Billings Bottineau Bowman Burleigh	$23,314 \\ 326,000 \\ 6,640$	45,808 21,65 l 81,000		13,243	
Bottineau Bowman Burleigh	$23,314 \\ 326,000 \\ 6,640$	21,65 / 81,000	9 195		761
Bowman Burleigh	6,640		4,140	15,096	117
Bowman Burleigh		0 202	28,000	20,000	790
Burleigh	64,571	8,537	1,279	4,434	11
Cacc		19,045	3,765	21,786	2,479
Vass	352,389	86,548	73,449	27,549	8,698
Cavalier	208,392	84,214	54,451	1,783	186
Dickey	105,960	27,897	42,805	37,974	27
Dunn	24,974	13,476	1,473	4,853	14
Eddy	84,869	27,073	13,526	11,236	3,989
Emmons	89,653	12,471	11,230	18,381	394
Foster	113,614	37,211	30,863	8,592	3,101
Grand Forks	288,497	80,568	70,960	21,369	2,062
Griggs	156,096	41,346	31,980	18,650	3,647
Hettinger	55,955	22,089	1,392	9,188	60
Kidder	35,180	14,716	$6,005\frac{1}{2}$	24,170	4,288
LaMoure	263,329	39,173	46,788	38,242	543
Logan	66,289	10,120	10,132	28,548	533
McHenry	251,292	65,037	20,361	16,593	1,852
McIntosh	75,407	5,299	12,481	24,204	179
McKenzie	$23,554\frac{1}{2}$	18,8971/2	1,037	10,242	231/2
McLean	128,038	35,347	6,462	47,754	183
Mercer	42,088	11,489	1,663	8,956	72
Morton	121,274	40,022	4,140	25,867	308
Mountrail	65,746	24,614	1,934	17,973	221
Nelson	192,662	45,765	41,447	15,857	668
Oliver	36,498	15,836	1,2451/2	3,400	29
Pembina	175,622	64,524	87,348	13,939	2,055
Pierce	172,111	36,775	3,711	10,918	285
Ramsey	243,938	48,898	43,321	14,026	1,368
Ransom	156,476	38,348	18,762	16,493	253
Richland	177,573	64,466	45,159	20,300	3,808
Rolette	107,145	33,689	29,510	6,639	145
Sargent	95,550	24,860	22,055	18,214	$\frac{315}{504}$
Sheridan	$100,\!276$ $164,\!922$	24,462 $48,307$	5,190	12,401	
Stark	164,922		2,200	15,500	2,700
Steele	234,576	39,727 68,677	$34,127 \\ 42,513$	18,358 59,234	$\begin{array}{c} 520 \\ 1,020 \end{array}$
Stutsman	212,114	59,758	42,513	/	$\frac{1,020}{235}$
Traill	169,919	40,150	35,355	$16,867 \mid 9,155 \mid$	2,374
Walsh	254,992	67,070	68,266	15,298	478
Ward	402,332	93,025	12,505	36,567	250
Wells	164,010	43,397	27,466	12,210	5,215
Williams	130,267	42,725	3,571	13,104	325
Totals		1,867,0691/2		850,269	58,1491/2

ACREAGE FOR 1909—Continued.

County	Speltz	Corn	Potatoes	Roots of	Hay - Mil & Hun	Brome Grass
						Grass
Adams	1.141	4.241	800	121	293	36
Barnes	1,064	6,226	1,515	46	6,471	630
Benson	756	600	802	201	2,3121/2	647
Billings	1,116	1,376	576	42	143	167
Bottineau	630	1,250	1,000		1,100	930
Bowman	233	527	1991/2	73/4	5	7
Burleigh	4,839	6,166	1,114	90	97	307
Cass	567	36,514	7,669	53/4	3,552	557
Cavalier	318	234	867	54	53	285
Dickey	8,485	5,901	687	3	1,093	187
Dunn	204	750	381	99	97	17
Eddy	1,329	264	446	131/2	1,886	1,253
Emmons	5,9711/2	, , , , , =	5431/4	1/4	57	206
Foster	2,828	8391/2	7711/4	91/2	1,975	730
Grand Forks	730	7,987	5,416	93	6,149	621
Griggs	765	453	5181/2	53/4	2,719	951
Hettinger	984	1,929	572	24	156	
Kidder	2,5301/2	1,4821/2	594	11½	139	575
LaMoure	5,287	3,255	813	3/4	$2,728\frac{1}{2}$	1,0541/2
Logan	6,632	388	414		24	33
McHenry	2,016	1,3301/2	1,082 %	58	1,303	679
McIntosh	8,582	549	405	071/		
McKenzie	166	9561/2	4301/4	371/4	82	36
McLean	1,545	1,842	916	74	127	89
Mercer	$\begin{array}{c c} 1,033 \\ \hline 1,764 \end{array}$	1,017 6.047	$\begin{array}{c c} & 154 \\ \hline & 1.452 \end{array}$	1 81	90	27
Morton Mountrail	398	229	$517\frac{1}{4}$	30	1,400 1641/4	64
Nelson	687	986	1,223	5	809	468
Oliver	371	1.702	4131/4	$\begin{array}{c} 3 \\ 2\frac{3}{4} \end{array}$	480	1
Pembina	15	3.125	1,020	50	1.943	156
Pierce	437	393	6551/4	1	366	235
Ramsey	1.312	1.546	1.086	326	1.613	572
Ransom	2,537	7,003	6671/2	351/4	1.842	140
Richland	1,062	20,227	1,505	6	1,670	100
Rolette	210	1011/2	7251/2	$140\frac{1}{2}$	83	60
Sargent	6,326	6,488	6761/4	6	1,360	140
Sheridan	643	128	460		395	90
Stark		2,900	1,600	47	900	650
Steele	230	2,775	5381/2	1134	4,4431/2	383
Stutsman	5,091	2,489	1,256	31	2,642	1,580
Towner	1,789	4431/2	8691/4	103/4	1,024	1,835
Traill	98	10,453	797	106	5,632	428
Walsh	104	3,351	2,328	111/2	9,290	976
Ward	2,347	4,066	2,002	378	16,776	1,116
Wells	1,220	1,153	5391/4	$52\frac{1}{2}$	3,120	924
Williams	1,707	797	1,079	89	339	186
Totals	88,099	168,4521/2	50,126 %	2,419	88,94334	20,1721/2

ACREAGE FOR 1909—Continued.

McHenry 1,584 363,187 McIntosh 19 127,125 McKenzie 306 55,766 McLean 296 222,673 Mercer 66,590 Morton 383 202,782 Mountrail 292 112,182¾ Nelson 300,577 Oliver 48 60,026 Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Ward 4,268 275,635 Wells 1,367 260,673¾ Wells <t< th=""><th></th><th></th><th></th></t<>			
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Mercer 66,590 Morton 383 202,782 Mountrail 292 112,18234 Nelson 300,577 300,577 Oliver 48 60,026 Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsoy 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Ward 4,268 275,635 Wells 1,367 260,673¾ Wells 1,367 260,673¾ Williams 993 195,182		296	222,673
Morton 383 202,782 Mountrail 292 112,18234 Nelson 300,577 Oliver 48 60,026 Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Ward 4,268 275,635 Wells 1,367 260,673¾ Wells 1,367 260,673¾ Williams 993 195,182			
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Oliver 48 60,026 Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182	Mountrail	292	
Oliver 48 60,026 Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182	Nelson		300,577
Pembina 18,083 367,880 Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Ward 4,268 275,635 Wells 1,367 260,673¾ Wells 1,367 260,673¾ Williams 993 195,182		48	60,026
Pierce 98½ 225,985¾ Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		18,083	367,880
Ramsey 1,655 359,661 Ransom 6,018 248,574¾ Richland 11,941 347,817 Rolette 174½ 260,397 Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		981/2	225,98534
Ransom 6,018 248,574 ¾ Richland 11,941 347,817 Rolette 174 ½ 260,397 Sargent 3,770 179,760 ¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004 ¾ Stutsman 972 419,181 Towner 1,325 345,301 ½ Trail 18,920 293,387 Walsh 13,809 435,973 ½ Ward 4,268 275,635 Wells 1,367 260,673 ¾ Williams 993 195,182		1,655	359,661
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		6,018	248,5743/4
Sargent 3,770 179,7601/4 Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,0043/4 Stutsman 972 419,181 Towner 1,325 345,3011/2 Traill 18,920 293,387 Walsh 13,809 435,9731/2 Ward 4,268 275,635 Wells 1,367 260,6734/4 Williams 993 195,182		11,941	347,817
Sargent 3,770 179,760¼ Sheridan 16 144,565 Stark 1,790 241,516 Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		1741/2	260,397
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		3,770	179,7601/4
Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		16	144,565
Steele 3,370 271,004¾ Stutsman 972 419,181 Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		1.790	241.516
Stutsman 972 419,181 Towner 1,325 345,301½ Trail 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182			
Towner 1,325 345,301½ Traill 18,920 293,387 Walsh 13,809 435,973½ Ward 4,268 275,635 Wells 1,367 260,673¾ Williams 993 195,182		972	419,181
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Ward 4,268 275,635 Wells 1,367 260,673 % Williams 993 195,182			
Wells 1,367 260,673 ¾ Williams 993 195,182			
Williams		1,367	
			1
Totals 166.765½ 11.228.738¾			
100010	Totals	166,765½	11,228,73834

VALUE OF GARDEN PRODUCE SOLD, 1908.

COUNTY.	Value.
Adams	\$ 1,413.95
Barnes	4,109.00
Benson	3,078.20
Billings	175.00
Bottineau	1,500.00
Bowman	660.00
Burleigh	3,398.00
Cass	1,280.00
Cavalier	2,466.00
Dickey	3,705.00
Dunn	336.00
Eddy	1,938.00
Emmons	1,335.00
Foster	1,773.00
Grand Forks	2,183.00
Griggs ,	392.00
Hettinger	1,074.00
Kidder	739.00
LaMoure	2,114.96
Logan	259.00
McHenry	7,495.00
McIntosh	40.00
McKenzie	946.50
McLean	8,400.00
Mercer	1,510.00
Morton	6,238.00
Mountrail	985.0
Nelson	2,002.0
Oliver	1,433.0
Pembina	2,467.0
Pierce	1,154.0 5,689.0
Ramsey	400.0
Ransom	1.449.0
Richland	4,662.0
Rolette	967.00
Sargent	2.502.00
Sheridan	6.270.00
Steele	1.118.00
Stutsman	5.141.00
Towner	711.70
Traill	871.00
Walsh	5.224.00
Ward	9,103.88
Wells	3,029.00
Williams	3,185.00
Total	\$ 116,991.20

VALUE OF POULTRY AND EGGS SOLD, 1908.

COUNTY.	Value.	
Adams	\$ 3,606,50	
Barnes	21.246.00	
Benson	12,562.54	
Billings	1.135.00	
Bottineau	8.000.00	
Bowman	644.00	
Burleigh	12,201.00	
Cass	35,917.00	
Cavalier	14,217.00	
Dickey	12,053.00	
Dunn	3,432.00	
£ddy	6,547.80	
Emmons	12,244.00	
Foster	6,688.40	
Grand Forks	26,737.00	
Griggs	8,720.00	
Hettinger	3,066.00	
Kidder	2,631.00	
LaMoure	13,316.50	
Logan	5,242.00	
McHenry	16,744.00	
McIntosh	1,385.00	
McKenzie	1,618,00	
McLean	14,680.00	
Mercer	5,283.00	
Morton	15,863.09	
Mountrail	4,725.00	
Nelson	13,244.00	
Oliver	7,588.00	
Pembina	34,030.00	
Pierce	1,505.00	
Ramsey	17,936.00	
Ransom	17,845.00	
Richland	39,010.00	
Rolette	11,261.00	
Sargent	19,259.00	
Sheridan	9,968.00	
Stark	5,765.00	
Steele	10,295.75	
Stutsman	9,553.00	
Towner	13,367.00	
Traill	20,065.00	
Walsh	22,605.00	
Ward	30,635.14	
Wells	11,775.55	
Williams	17,194.00	
Total	\$ 583,405.63	
10(a)	Ψ 909,409.09	
	1	

DAIRY PRODUCTS, 1908.

COUNTY	Lbs. cheese made in families	Lbs. butter made in families	Value of milk sold other than to cheese fac- tories and creameries	Value of milk sold to cheese fac- tories and creameries or made into butter	
A -3		40,000	0 1 000 07	œ.	
Adams	400	46,000	\$ 1,320.25	\$	
Barnes	$\begin{vmatrix} 429 \\ 110 \end{vmatrix}$	323,154	4,760.00 2,680.00	12,095.00	
Benson	500	176,527	1		
Billings	500	12,998	5,200.00	3,750.00	
Bottineau		277,000	70.00		
Bowman	065	6,005 98,660	70.00 6,491.00	3,280.00	
Burleigh	955	475,800	24,494.50	6.900.00	
Cass	12,880	78,511	1,176.50	1,691.00	
Cavalier		120,588	3,830.00	19.160.00	
Dickey		55,732	100.00	100.00	
Dunn	50	93,175	1,340.00	855.00	
Eddy	660	117.815	97.00	6.289.00	
Emmons		66,922	470.00	40.00	
Foster		445,438	11,288.00	4,139.00	
Grand Forks		227,037	1,264.00	40.00	
Griggs		58,222	1,204.00	10.00	
Hettinger	378	59.971	588.00	123.731.00	
Kidder		200,800	5,682.00	4.043.00	
LaMoure	375 3.185	54,482	600.00	15,204.00	
Logan	610	241,581	4.239.00	1,130.00	
McHenry	200	21,470	4,594.00	1,150.00	
McIntosh	185	35,125	10.00		
McKenzie	555	211,199	880.00	60.00	
McLean	50	48,535	1 880.00	00.00	
Mercer	150	243,921	15,517.00	162,288.00	
Morton	1.440	103,717	410.00	75.00	
	990	343,891	52.30		
Nelson	250	116,919	420.00	16,439.00	
Oliver	1.000	340,410	2,711.00	22,936.00	
Pierce	1,000	89,190	366.00	22,000.00	
	300	234,996	9,277.00	4,455.00	
Ramsey		237,809	670.00	8,206.00	
Richland	1.650	149,099	1.644.00	10,734.00	
Rolette	6,785	205,623	166.00	14.60	
Sargent	9,725	136,239	6,220.00	24,743,00	
Sheridan		96,221	100.00	155.00	
Stark	1,270	122,750	4,750.00		
Steele	60	219,161	475.00	1,885,00	
Stutsman	445	118,163	11,590.00	55,856.00	
Towner	9.120	214,125	561.00	492.00	
Traill	2,625	249,759	669.00	17,341.00	
Walsh	600	421,471	6,478.00	580.00	
Ward	1,295	222,607	12,341.00	5,920.00	
Wells		189,302	2,225.00	2,225.00	
Williams		106,204	5,383.00		
Totals	58,827	7,714,324	\$153,199.55	\$537,731.60	
Totals	30,021	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

DAIRY PRODUCTS, 1908—Continued.

	1]		1	
County	Lbs. milk sold to cheese factories	Lbs. milk sold to creameries	Lbs. cream sold to creamerie:	Cows used for dairying 1909	
Adams				1,061	
Adams	975	4,556	61,607	4,757	
Benson	1	12,110	20,010	2,733	
		43,000	10,000	565	
Billings Bottineau		40,000	10,000	4,000	
Bowman				500	
Burieigh		275	95,974	2,663	
Cass	1,500	1,710	176,818	5,902	
Cavalier	1,000		10,437	3,733	
Dickey		2,800	211,920	3,508	
Dunn		2,000	600	1,214	
Eddy		26,000		1,599	
Emmons		200	283,002	4,169	
Foster			2,600	1,164	
Grand Forks	500	11,777	192,932	5,453	
Griggs		,	1,400	2,221	
Hettinger		5.200		1,612	
Kidder		8,150	486,773	3,195	
LaMoure		950	157,850	3,602	
Logan		6,800	717,170	4,026	
McHenry	150	1,150	12,945	3,727	
McIntosh			824,500	4,594	
McKenzie				881	
McLean			4,948	2,859	
Mercer				1,372	
Morton	586,991	3,496,744	158,231	6,180	
Mountrail	355		2,125	1,578	
Nelson			8,450	3,453	
Oliver		1,285,797	107,928	2,363	
Pembina	1	5,800	86,600	3,295	
Pierce			500	1,533	
Ramsey			30,040	3,349	
Ransom		5,500	133,062	3,703	
Richland			381,145	5,253	
Rolette	1	3,645		2,459	
Sargent			423,246	4,759	
Sheridan			1,000	3,536	
Stark		56,700		1,270	
Steele		1,300	36,785	3,720	
Stutsman	1,863		128,097	4,691	
Towner		2,400	15,986	2,485	
Traill	1 100	12,719	180,634	5,661	
Walsh	1,100	2,100	23,855	4,773	
Ward	950	81,596	31,751	5,208	
Wells	200		15,920	3,245	
Williams	200	76	700	2,160	
Totals	594,584	5,059,055	5,037,541	145,739	

SHEEP AND WOOL, 1908.

County	No. Sheep Sheared	Lbs. Wool Clipped	
Adams	5,372	29,657	
Barnes	981	4,977	
Benson	194	1,204	
Billings	46,882	328,174	
Bottineau	260	1,360	
Bowman	24,400	166,400	
Burleigh	7,910	18,726	
Cass	2,460	20,111	
Cavalier	109	616	
Dickey	550	4,294	
Dunn	16,500	90,924	
Eddy	497	3,481	
Emmons	4,073	. 21,999	
Foster	899	5,151	
Grand Forks	1.432	10,486	
Griggs	3,292	9.662	
Hettinger	10,078	61,106	
Kidder	4,605	30,491	
LaMoure	463	3,521	
Logan	2,289	12,486	
McHenry	1,115	3,596	
McIntosh	3,991	27,937	
DE TE I	1,068	8.487	
	1,115	1.221	
	9,263	13,599	
	15,444	75,581	
Morton	134	1,154	
Mountrail	613	4,055	
Nelson	837	6,438	
Oliver	4,133	30,419	
Pembina	183	1,000	
Pierce		$\begin{bmatrix} 1,000 \\ 7.134 \end{bmatrix}$	
Ramsey	1,029 527	3,171	
Ransom	1,229	8.283	
Richland	920	2,751	
Rolette	960	7,495	
Sargent	438	764	
Sheridan			
Stark	19,952	121,000	
Steele	321	$\begin{bmatrix} 2,301 \\ 24,120 \end{bmatrix}$	
Stutsman	4,034	. , ,	
Towner	218	1,878	
Traill	2,180	15,235	
Walsh	228 270	1,662 1,810	
Ward			
Wells	5,210	9,6851/2	
Williams	1,066	4,541	
Totals	209,724	1,210,143	

ORCHARDS AND FRUITS, 1908.

County	Trees in Bearing	Trees not bearing	Acres of Berries	Value of Fruit Sold	Acres Artificial forests
Adama	5	861	1	\$ 12.10	67
Adams	372	4.132	146	65.00	987
Barnes	184	1,508	146	5.00	936
	20	1,508	10	50.00	25
Billings	800	748			1,240
Bottineau		50			534
77 7 1 7	48	2,858	21		308
Cass	740	3,458	109	50.00	1.232
A 11	200	445	11	23.00	733
Dickey	860	1.977	$2\overline{24}$	45.00	335
Dunn	68	1	1/4		1334
Eddy	110	452	61/8	140.00	4,0821/4
	172	157	1/4	140.00	471/4
Emmons Foster	3	745	$37\frac{4}{2}$	41.00	5191/2
a	405	2.904	9	195.25	2,513
	503	976	81	133.23	375
Griggs	28	186	10		401/2
	350	600	8		85
Kidder LaMoure	512	6.503	1501/4		2,742
Logan	228	809	4		64
	271	1.937	3,226	140.00	1,346
McIntosh	$\frac{211}{220}$	489	10	140.00	1,540
	3	212	38	6.00	9,9381/2
	9	293	$2\frac{1}{2}$	0.00	371
McLean Mercer) 	2.273	472		5
	1,222	2,273	10	62.00	812
Morton	64	539	14534	02.00	1251/2
Nelson	557	828	401/2		1,039
Oliver		1,536	33/4		341/4
Pembina	38	347	6	10.00	179
Pierce	1,665	220	1/4	10.00	6511/4
Ramsey	57	1,962	18	15.00	1,005
Ransom	680	4,776	1301/4	12.50	51,5741/8
Richland	3,257	6,677	8	120.00	1,488
Rolette	5,251	492	283/4	5.00	56934
Sargent	2,709	6,565	$130\frac{1}{2}$	25.00	930
Sheridan	2,100	828	13072	20.00	162
Stark	157	650	57	127.50	170
Steele	186	3,373	1201/2	52.50	86034
Stutsman	124	2,074	45	210.00	2,453
Towner	186	893	63%	210.00	8121/2
Traill	5,016	5.771	14	488.00	1.160
Walsh	1,157	3,364	492	81.00	2.118
Ward	270	2,050	181	38.00	1.093
Wells	147	4,323	131/2	38,00	1,0001/8
Williams	171	951	111		13,407
					10,101
Totals	23,824	111,056	5,807%	\$2,018.85	109,654 %
			, , , , , ,	, _ ,	1
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LIVE STOCK.

County	Horses	Mules	Cattle	Sheep	Hogs
Adams	3,577	103	3,526	6,382	564
Barnes	14,847	78	14,822	948	6,045
Benson	10,024	110	7,884	499	3,087
Billings	12,399	97	22,625	54,154	1,036
Bottineau	14,700	256	10,630	5 00	3,750
Bowman	4.808	74	5,554	32,819	137
Burleigh	8,438	84	14,998	4,967	1.000
Cass	18,238	186	16,457	4,858	9,374
Cavalier	13,483	131	11,273	1,013	4,441
Dickey	9,007	211	15,335	1,537	6,229
Dunn	5.173	7	9.276	12,675	1.898
Eddy	4,805	131	4,181	600	886
Emmons	10,744	67	18,610	3.663	2.872
Foster	5,637	158	4,021	2,068	2.076
Grand Forks	14,202	401	14,347	2,425	5,992
Griggs	9,391	69	6,468	2,336	2,945
Hettinger	5.429	48	4,974	11.284	2,094
Kidder	6.253	47	10,115	4.943	405
LaMoure	10.091	204	10,277	598	1.821
Logan	5,862	16	13,171	1,933	1,826
McHenry	12.918	207	12,472	909	4.731
McIntosh	7,000	28	14,154	3,991	2,944
	4,912	33	7,491	6.975	1,071
McKenzie	8.835	158	8,581	713	1,983
McLean	5.070	9	8,144	6,034	1,696
Mercer	15,672	113	24,737	18,453	5,968
Morton	5,712	82	12,948	185	1,012
Mountrail	$\begin{bmatrix} 0.531 \end{bmatrix}$	286	10,635	1,401	3,298
Nelson	5,117	43	8,363	1,559	2,151
Oliver	10,981	70	10.033	5,463	2,520
Pembina	9,390	79	6.400	176	2.78
Pierce		189	8,944	1.602	3.390
Ramsey	11,827 $7,921$	96	13,186	816	11,000
Ransom		224	19,317	2.098	5,297
Richland	14,264	120	7,236	1,323	2,658
Rolette	7,314	101	17,562	1,619	7,490
Sargent	7,568	41	6,098	438	1,843
Sheridan	7,490		9,564	10,310	2,092
Stark	7,279	119	7,088	542	2,960
Steele	7,887	175	13,005	3,918	1,946
Stutsman	13,382		1 /	723	4,954
Towner	11,118	483	6,874	3,066	$\begin{bmatrix} 4,955 \\ 3,882 \end{bmatrix}$
Traill	9,564	153	9,518	1,179	5,864 5,985
Walsh	19,644	350	$\begin{vmatrix} 13,665 \\ 13,976 \end{vmatrix}$	1,179	5,636
Ward	17,306	160		1.284	2,075
Wells	10,756		8,339	1,284	2,035
Williams	8,274	782	7,581	1,514	
Totals	444,840	7,067	504,455	226,920	151,818

LIVE STOCK, 1909.—Continued.

County	Valve of animals fattened and killed for home use 1908	Value of cattle and hogs and sheep sold for market 1908	Value of horses sold for market 1908	Value of all stock brought into state 1908
Adama	e = 000 00	\$ 14.134.65	e 9999900	\$ 34,803.00
Adams	\$ 5,062.00		\$ 22,283.00	\$ 34,803.00 12,453.00
Barnes	69,417.00	120,219.00	47,746.00	
Benson	47,776.00	47,802.19	33,043.00	13,582.00
Fillings	10,208.00	222,974.00	48,856.00	17,252.00
Bottineau	40,000.00	46,800.00	662.00	4.000.00
Bowman	1,520.00	3,654.00		4,000.00
Burleigh	26,610.00	117,763.00	35,918.00	7.535.00 $6.430.00$
Cass	103,915.00	155,316.00	53,070.00	6,180.00
Cavalier	74,329.00	45,152.00	20,039.00	
Dickey	27,584.00	184,923.00	75,217.00	12,850.00 $14,096.00$
Dunn	20,196.00	116,830.00	50,034.00	3,317.00
Eddy	21,448.80	42,426.00	19,182.00	750.00
Emmons	21,858.00	131,958.00	18,552.00	7.269,00
Foster	23,452.00	49,529.00	30,663.50	10,590.00
Grand Forks	87,993.00	114,132.00	33,422.00	41,429.00
Griggs	37,382.00	50,242.00	76,893.00	9,240.00
Hettinger	24,567,00	52,002.00	18,177.00	/ .
Kidder	15,782.00	136,357.00	43,646.00	11,890.00
LaMoure	51,384.00	110,118.00	38,199.00	166,905.00
Logan	25,127.00	92,803.00	17,305.00	2,850.00
McHenry	57,588.00	108,629.00	37,027.00	6,160.00
McIntosh	31,810.00	80,953.00	3,025.00	
McKenzie	13,461.00	76,253.00	23,010.00	12,515.00
McLean	31,995.00	26,591.00	15,729.00	3,119.00
Mercer	31,778.00	57,034.00	10,683.00	
Morton	74,912.00	129,447.00	64,322.00	5,298.00
Mountrail	14,183.00	16,915.00	23,319.00	6,145.00
Nelson	55,282.00	64,660.00	14,703.00	9,030.00
Oliver	22,267.00	45,081.00	9,610.00	1,840.00
Pembina	78,797.00	54,587.00	12,552.00	3,390.00
Pierce	25,611.00	13,868.00	4,088.00	1,700.00
Ramsey	52,877.00	59,516.00	49,115.00	2,267.00
Ransom	42,916.00	118,320.00	29,225.00	9,568.00
Richland	66,259.00	142,929.00	33,687.00	3,254.00
Rolette	363.37	387.44	359.00	199.20
Sargent	35,830.00	176,099.00	25,279.00	6,640.00
Sheridan	30,000.00	10,792.00	14,666.00	6,416.00
Stark	42,750.00	120,755.00	35,000.00	45,000.00
Steele	47,137.00	46,934.00	18,395.00	10,645.00
Stutsman	63,099.00	83,882.00	53,573.00	34,212.00
Towner	59,983.00	51,089.00	38,872.00	375.00
Traill	58,644.00	70,623.00	13,844.00	13,229.00
Walsh	86,022.00	51,709.00	26,553.00	24,938.00
Ward	68,647.00	59,893.00	52,320.00	8,345.00
Wells	49,543.90	57,812.00	48,767.00	17,258.00
Williams	22,356.00	25,332.00	29,803.00	18,312.00
Totals	\$1,870,012.07	\$3,604,225.28	\$1,370,433.50	\$ 633,616.20

COAL MINES, 1908.

County	No. Mines op- erated in 1908	No. of tons mined in 1908	Average cost per ton to mine coal 1908	Total wages paid coal miners 1908	No. of men employed
Adams	6	3,818	\$ 2.05	\$ 2,066.00	83
Barnes					
Benson					
Billings					
Bottineau			1.05		. 3
Bowman	1	40	1.25	60.00	214
Burleigh	10	119,550	88	105,289.00	
	• •				
Cavalier	• •				
Dunn	$\frac{1}{2}$	4,592	11	250.00	5
Eddy		4,902		250.00	
Emmons	1				
Foster					
Grand Forks					
Griggs					
Hettinger	10	2,831	1.00	1,445.00	17
Kidder					
LaMoure					
Logan					
McHenry					
McIntosh				400.00	
McKenzie	3	1,185	1.12	133.00	8
McLean	5	13,100	1.15	4,900.00	36
Mercer	5	4,616 $13,126$	1.00	6,442.00	25
Morton	6	5,350	1.12	950.00	22
Mountrail		0,000	1.12	330.00	
Oliver	5	2,188	81	175.00	6
Pembina				1	
Pierce					
Ramsey					
Ransom					
Richland					
Rolette	1		ļ		
Sargent	1				
Sheridan	1	2,000	1.00	200.00	1
Stark	2	51,000	90	42,000.00	100
Steele					•
Stutsman	1				
PD 431	1				1
Walsh					
Ward	19	45,924	1.80	47,601.00	163
Wells					
Williams	12	20,115	1.05	3,140.00	63
	88	289,435		\$214,651.00	746
Totals		200.400			1

VITAL STATISTICS.

County	No. of males living on farms	No. of fe- males living on farms	No. of Births	No of Deaths
Adams	2,213	1,611	116	18
Barnes	4,987	3,661	212	55
Benson	3,384	3,507	207	40
Billings	1,862	1.400	100	26
Bottineau	4,220	3,890	235	42
Bowman	652	471	16	10
Burleigh	2,659	2,183	83	14
Cass	5,912	4,417	147	37
Cavalier	4,615	3,754	169	46
Dickey	2,768	2,176	76	25
Dunn	1,701	1,287	. 59	20
Eddy	1,385	1,014	45	7
Emmons	2,697	2,401	80	17
Foster	1,542	1,062	37	9
Grand Forks	5,828	4,490	181	62
Griggs	2,286	1,600	96	25
Hettinger	2,356	1,950	124	27
Kidder	1,951	1,598	133	8
LaMoure	3,476	2,780	149	34
Logan	2,529	2,357	206	24
McHenry	4,429	3,643	240	31
McIntosh	2,406	2,010	143	48
McKenzie	1,827	1,283	83	19
McLean	3,535	2,997	161	40
Mercer	1,382	1,002	110	27
Morton	5,164	4,486	307	46
Mountrail	2,859	2,140	158	27
Nelson	3,355	2,573	138	31
Oliver	1,622	1,352	88	14
Pembina	4,039	3,338	110	59
Pierce	2,503	2,062	152	34
Ramsey	3,529	2,638	118	39
Ransom	2,915	2,299	106	31
Richland	4,513	3,644	189	41
Rolette	2,612	1,941	135	32
Sargent	2,754	2,161	70	37
Sheridan	2,124	1,931	183	73
Stark	1,675	1,540	101	21
Steele	2,571	1,944	75	17
Stutsman	4,545	3,527	212	36
Towner	3,044	2,207	135	27
Traill	3,512	2,717	80	29
Walsh	6,467	5,492	217	89
Ward	6,787	5,488	317	79
Wells	2,953	2,441	156	36
Williams	3,079	2,636	192	33
Totals	145,824	117,101	6,447	1,542

FARM LABOR STATISTICS, 1908.

	No. of	Average	No. of	Average	m + 1 TV
County	males em- ployed	wages paid per month	females em- ployed	Wages paid per month	Total Wages Paid
			1	1	1
Adams	89	\$33.25	12	\$14.00	\$ 18,917.85
Barnes	1,152	30.00	281	16.00	628,085.00
Benson	842	30.00	215	16.00	33,265.00
Billings	147	23.00	17	21.00	44,756.00
Bottineau	1,522	30.00	265	15.00	367,000.00
Bowman	200	25.00	100	18.00	6,800.00
Burleigh	313	29.44	66	18.00	23,838.00
Cass	1,817	32.12	527	20.14	859,690.00
Cavalier	873	32.14	134	15.00	186,056.00
Dickey	482	30.00	53	16.69	131,284.00
Dunn	161	26.89	18	12.31	29,369.00
Eddy	354	18.99	45	13.20	84,842.00
Emmons	135	28.37	57	18.12	28,109.00
Foster	503	30.90	68	16.90	145,346.00
Grand Forks	1,793	33.00	591	17.50	579,948.00
Griggs	748	34.21	180	19.13	360,319.00
Hettinger	145	23.00	26	10.00	29,811.00
Kidder	216	38.00	13	15.00	53,603.00
LaMoure	952	38.00	155	24.00	267,745.00
Logan	201	23.52	63	10.25	27,667.00
McHenry	1,176	28.00	146	18.00	211,589.00
McIntosh	66	26.00	8	15.00	9,512.00
McKenzie	149	35.00	149	12.00	36,917.00
McLean	282	22.00	78	15.00	28,227.00
Mercer	67	21.00	2.7	11.25	15,512.00
Morton	323	30.00	43	15.00	57,024.00
Mountrail	260	36.82	34	14.75	39,316.00
Nelson	813	30.00	201	16.00	288,906.00
Oliver	5 2	18.85	8	10.00	9,974.00
Pembina	1,300	33.00	184	13.00	254,460.00
Pierce	409	25.00	40	13.00	105,675.00
Ramsey	1,080	31.50	175	17.00	306,138.00
Ransom	846	32.50	117	12.30	202,329.00
Richland	615	22.26	315	4.62	246,956.00
Rolette	716	32.00	36	24.00	118,344.00
Sargent	579	30.00	147	14.00	207,750.00
Sheridan	175	28.00	898	9.00	43,315.00
Stark	147	35.00	26	9.00	27,605,00
Steele	1,003	26.00	292	15.00	418,789.00
Stutsman	854	24.63	332	20.16	275,362.00
Towner	905	33.00	120	20.00	282,164.00
Traill	1,331	35.00	341	19.00	555,798.00
Walsh	1,253	35.00	158	16.00	330,251.00
Ward	1,302	35.00	219	20.00	372,307.00
Wells	637	25.30	113	18.00	157,033.00
Williams	484		86		70,354.50
totals	29,469		7,179		\$8,606,038.35

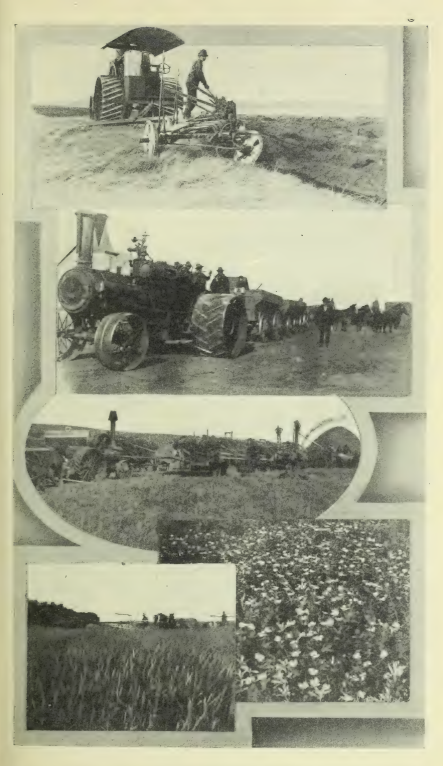
RAILROAD LABOR STATISTICS.

Reports made by Steam Railroads for the Year ending June 30, 1909. EMPLOYES AND SALARIES—NORTHERN PACIFIC RAILWAY COMPANY.

Average Daily Compensation	\$ 37.00 11.75 2.23 2.23 2.25 3.63 3.29 2.58 2.58 1.98 1.98 1.98 1.98 1.98 1.98 1.98 2.58 3.29 2.58 3.29 3.20 3.20 3.20 3.20 3.20 3.20 3.20 3.20	
Total Yearly Compensation	\$ 7,807.99 \$ 17,807.99 \$ 17,942.40 \$ 35,682.76 \$ 104,580.71 \$ 110,209.51 \$ 246,091.02 \$ 155,094.69 \$ 26,052.38 \$ 43,382.12 \$ 111,032.18 \$ 95,873.30 \$ 137,428.15 \$ 545,521.71 \$ 8,506.40 \$ 107,694.91 \$ 238,140.92 \$ \$ 7,807.99 \$ \$ 7,807.99 \$ \$ \$ 2,374,109.77 \$ \$	
Total number days worked	211 13,150 46,931 62,967 43,131 37,610 94,568 13,184 43,118 43,118 35,778 69,484 372,390 5,952 43,450 123,670 123,670 1,050,249	
Number June 30	4 30 126 127 127 128 130 313 45 172 172 172 174 174 175 176 177 177 178 178 178 178 178 178 178 178	
CLASS	General officers Other officers Other agents Station men Enginemen Firemen Conductors Other trainmen Machinists Other shopmen Section foremen Other trackmen Section foremen Telegraph operators and dispatchers Employes—Account floating equipment—All other ployes and laborers Total (including general officers) Less general officers	

EMPLOYES AND SALARIES-MINNEAPOLIS, ST. PAUL & SAULT STE. MARIE RAILWAY CO. RAIDROAD LABOR STATISTICS—Continued.

CLASS	Number June 20	Total Number Days Worked	Total Yearly Compensation	Average Daily Compensation
Олимпо Воли	re	2.463	\$ 44.933.73	\$ 18.24
Other officers	10	3.711		8.63
Coneral office clerks	148	44,968	91,525.08	2.04
Station agents	100	34,015	68,988.02	2.03
Other station men	112	39,437	58,439.54	1.48
Enginemen	74	23,479	104,802.41	4.46
Firemen	74	23,479	66,346.58	2.83
Conductors	53	19,862	81,199.35	4.09
Other trainmen	158	51,464	119,176.67	2.32
Wachinests	29	9,115	27,536.39	3.02
Carpenters	29	26,919	68,311.75	2.54
Other shopmen	22	7,831	24,049.71	3.07
Section foremen	136	48,711	93,383.05	1.92
Other trackmen	461	121.573	169,868.43	1.40
Switch tenders, crossing tenders and watchmen	9	3,426	5,855.25	1.71
Telegraph operators and dispatchers	51	16,686	43,744.61	2.62
All other employes and laborers	530	102,728	194,586.98	1.89
Total	2.045	579.867	\$ 1,294,794.27	\$ 2.23
Less general officers	10	2,463	44,933.73	18.24
Total (excluding general officers)	2,040	577,404	\$ 1,249,860.54	\$ 2.16



Western North Dakota.



EMPLOYES AND SALABIES—CHICAGO AND NORTHWESTERN RAILWAY CO RAILROAD LABOR STATISTICS—Continued.

	Number June 30	Total Number Days Worked	Total Yearly Compensation	Average Daily Compensation
General officers Other officers General office clerks General office clerks Gration agents Other station men Firemen Firemen Conductors Conductors Machinists Carpenters Carpenters Other shopmen Section foremen Other trackmen Switch tenders, crossing tenders and watchmen Telegraph operators and dispatchers Employes and other laborers	∞1 50	626 939 1,878 313 313	\$ 1,695.31 1,343.50 1,657.62 1,027.65 1,855.80 1,260.00 2,612.70 569.43 164.30	\$ 17.2 17.9 11.98 12.01 12.02 1.82 1.82
Total (including general officers)	21	5,634	\$ 12,186.31	\$ 2.16
Total (excluding general officers)	21	5,634	\$ 12,186.31	\$ 2.16

EMPLOYES AND SALARIES—FARMERS' GRAIN AND SHIPPING COMPANY. RAILROAD LABOR STATISTICS—Continued.

CLASS	Number June 30	Total Number Days Worked	Total Yearly Compensation	Average Daily Compensation
General officers Other offices General office clerks General office clerks Station agents Cther station men Enginemen Liremen Conductors Other trainmen Machinists Carpenters Other shopmen Section foremen Other trackmen Section foremen Telegraph operators and watchmen Telegraph operators	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	624 312 312 313 333 333 333 666 6741 6,741 87138	\$ 4,500.00 1,200.00 4,320.00 1,992.20 1,722.39 1,955.60 5,280.00 9,235.70 \$ 4,500.00 \$ 4,500.00	\$ 2.23 2.3.1 2.3.1 2.3.1 3.1.1

ELEVATORS AND WAREHOUSES.

- 1. Report of Grain Shipments. The owner, agent or operator of every elevator, warehouse or grain station shall make an annual sworn statement and report to the commissioner of agriculture and labor on or before the twentieth day of August in each year. Such report shall show the amount and kind of grain bought and shipped during the preceding year ending July 30.
- 2. Report of Track or Independent Buyers. Every station agent of every railroad shall report to the commissioner of agriculaure and labor annually as provided in the preceding section, the amount of grain shipped by independent or track buyers or by other individuals not the owners or operators of any warehouse or elevator at his station.
- 3. COMMISSIONER OF AGRICULTURE FURNISHES BLANKS. It shall be the duty of the commissioner of agriculture and labor to furnish all persons required to make the reports provided for in this act with the necessary and appropriate blanks on which to make and neturn such report.

Approved March 19, 1907.

Under the provisions of the above law you will find I have tabulated all the reports sent to my office and they will follow this letter.

I wish to call your attention to the following: The railway station agents refuse to pay from their salary the cost of notarial fees; there is no penalty made in the law if there should be no report sent to my office; some agents report the number of cars of grain shipped, others report the number of pounds of grain billed out by them; such figures are very misleading and cannot be verified.

If this law was passed to give an account of the number of bushels of grain raised in each county it is a farce, for at many stations near the boundary lines of counties the bulk of the grain shipped is raised

in adjoining counties.

ELEVATOR AND WAREHOUSE REPORTS—1909. WHEAT

County	Bought	Shipped	Retailed	On Hand
Adams	- 153,885	112,130	40,445	
Barnes	3,050,305	3,018,524	8,332	24,034
Benson	1,678,774	1,589,616	3,327	17,978
Billings	53,972	48,961	4,619	1,166
Bottineau	3,718,423	3,644,111	4,065	4,830
Bowman	4,384	3,017	1,312	
Burleigh	159,552	149,687	5,994	3,089
Cass	4,118,748	3,849,475	8,248	27,872
Cavalier	2,492,795	2,520,168	12,624	8,367
Dickey	1,093,985	969,562	119,263	6,869
Dunn				
Eddy	444,546	440,037	587	2,969
Emmons	418,466	415,601	336	1,934
Foster	482,620	472,088	3,364	8,251
Grand Forks	1,997,238	2,212,292	3,806	21,581
Griggs	857,179	846,245	1,733	9,595
Hettinger				
Kidder	38,641	30,106	2,224	7,238
LaMoure	1,501,441	1,238,863	18,330	12,916
Logan	227,405	226,505	2,411	411
McHenry	2,824,894	2,623,312	8,364	13,546
McIntosh	292,551	293,957	789	
McKenzie				
McLean	930,136	892,889	9,631	7,160
Mercer	74,625	65,702		289
Morton	993,188	921,460	68,482	4,746
Mountrail	74,025	71,565	3,470	
Nelson	889,169	802,299	1,258	2,726
Oliver				
Pembina	1,935,015	1,877,270	7,676	8,654
Pierce	794,893	800,797	780	866
Ramsey	186,962	1,762,430	66,863	32,350
Ransom	740,123	736,046	6,845	6,849
Richland	2,068,259	1,966,784	3,057	32,688
Rolette	916,397	916,016	1,164	11,921
Sargent	1,627,631	1,616,175	2,982	9,811
Sheridan	86,367	86,144	94	
Stark	572,452	525,789	19,643	5,875
Steele	1,113,353	1,116,757	3,822	2,320
Stutsman	1,015,023	988,132	5,274	21,317
Towner	1,447,716	1,469,450	1,681	19,515
Traill	2,567,630	2,579,492	-6,320	12,876
Walsh	2,170,414	2,131,587	200	5,318
Ward	3,830,003	3;637,888	28,163	29,159
Wells	1,991,467	1,973,480	39,129	14,435
Williams	919,260	906,027	14,115	4,151
Totals	54,219,911	52,548,436	540,722	.404,672

ELEVATOR AND WAREHOUSE REPORTS—Continued. OATS

	1	1		1
County	Bought	Shipped	Retailed	On Hand
		į		
	490 445		407.044	
Adams	430,117	400.044	435,211	44.050
Barnes	131,239	108,844	17,287	11,056
Benson	80,694	65,376	9,487	10,866
Billings	163,920	149,978	17,138	4,065
Bottineau	1,129,552	382,574	19,132	5,712
Bowman	14,240	1,600	11,249	1,328
Burleigh	477		477	4
Cass	201,142	161,336	19,253	4,951
Cavalier	446,426	433,008	7,314	15,886
Dickey	55,146	26,403	27,224	2,173
Dunn				
Eddy	26,656	22,573	2,734	3,385
Emmons	49		49	V
Foster	120,264	103,118	11,313	8,317
Grand Forks	108,950	110,572	8,053	4,628
Griggs	66,672	58,895	2,402	4,059
Hettinger				
Kidder	1,127		482	604
LaMoure	11,219	3,667	6,005	2,728
Logan	2,579	1,964	558	103
McHenry	349,074	312,684	12,239	8,266
McIntosh				
McKenzie				
McLean	60,699	46,733	14,909	4,023
Mercer	00,000	10,100	11,000	1,020
Morton	46,035	35,899	6,481	4,020
Mountrail	7,398	4,879	2,209	60
Nelson	28,040	13,770	2,173	3,371
Oliver	20,010	10,110	2,110	. 0,011
Pembina	138,368	126,396	8,479	5.774
Pierce	36,055	32,085	666	3,551
The same of the sa	34,728	9,489	10,207	342
	127,157	115,936		4.441
		1	3,996	7,411
	501,329	376,429	119,925	
Rolette	172,471	169,714	1,861	497
Sargent	113,908	102,155	9,047	4,060
Sheridan	1,711	1,714		***********
Stark	32,023	24,626	6,541	585
Steele	87,423	88,350	943	1,007
Stutsman	69,258	36,438	27,891	5,018
Towner	101,127	80,676	15,989	5,515
Traill	96,888	93,155	10,274	1,333
Walsh	96,247	85,186	4,015	1,177
Ward	210,385	149,739	52,704	16,717
Wells	199,580	192,724	6,163	3,737
Williams	54,054	30,136	23,595	1,757
Totals	5 5 5 4 4 9 7	9 750 091	025 675	169 599
Totals	5,554,427	3,758,821	935,675	162,523
	1			

ELEVATOR AND WAREHOUSE REPORTS—Continued. BARLEY

	1			-
County	Bought	Shipped	Retailed -	On Hand
Adams	215,886		216,102	
Barnes	895,339	881,843	8,431	13,254
Benson	304,881	197,706	3,962	
Billings	16,522	10,480	5,552	134
Bottineau	319,686	317,230	7,049	2,991
Bowman	1,819	583	1,245	
Burleigh	124		124	
Cass	888,039	835,925	11,207	17,300
Cavalier	525,862	535,108	1,510	4,371
Dickey	485,209	475,053	13,996	2,832
Dunn				
Eddy	19,616	18,682	1,318	95
Emmons	6,125	5,457	774	
Foster	235,938	231,673	4,798	1,389
Grand Forks	372,086	383,531	2,543	6,217
Griggs	226,766	176,820	1,192	6,533
Hettinger				
Kidder	156		122	191
LaMoure	289,680	255,049	8,701	4,521
Logan	10,981	8,801	2,138	
McHenry	159,498	145,090	5,938	2,145
McIntosh	9,503	9,440	174	
McKenzie				
McLean	8,480	7,369	1,011	
Mercer				
Morton	1,769	1,100	671	
Mountrail				
Nelson	92,680	84,631	4,951	4,091
Oliver			******	
Pembina	914,828	925,778	7,520	5,255
Pierce	87,015	79,732	292	352
Ramsey	155,179	125,062	13,401	11,923
Ransom	138,451	135,002	1,046	2,001
Richland	656,659	647,873	3,286	5,534
Rolette	385,320	165,353	1,293	1,511
Sargent	408,947	411,332	4,486	5,886
Sheridan	1,114	1,129		• • • • • • • • • •
Stark	000 40	900.000	,	4 745
Steele	328,467	329,682	620	1,715
Stutsman	198,461	184,298	12,913	3,205
Towner	332,427	338,970	9,304	1,617 3,140
Traill	323,467	319,958	1,311	3,700
Walsh	489,225	471,563	20,801	1,359
Ward	73,305	51,214	20,801	1,065
Wells	310,903	310,912	1,501	1,065
Williams	4,832	3,271	1,001	109
Totals	9,895,245	9,082,700	386,675	114,436
Totals	1 9,099,449	3,004,100	300,019	114,400
				1

ELEVATOR AND WAREHOUSE REPORTS—Continued. RYE.

County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes	4,313	3,665		650
Benson	2,243	2,073		
Billings				
Bottineau	1,798	1,788		
Bowman				
Burleigh	58	00.500		58
Cass	23,966	22,509	96	319
Cavalier	450	459		
Dickey	456	453		
Dunn Eddy	3,389	3,044	23	341
Eddy Emmons	869	869	40	941
Foster	44,304	43,690	1,775	256
Grand Forks	6,995	6,695	299	250
Griggs	28,673	28,350	370	1,590
Hettinger	20,010	20,990		1,550
Kidder	4,262	3,694	324	350
La Moure	6,712	6,771		
Logan	454	229	225	
McHenry	17,955	17,468	146	
McIntosh		1		
McKenzie				
McLean	7,423	7.318	6	54
Mercer				
Morton	58		58	
Mountrail				
Nelson	. 57		57	
Oliver				
Pembina	3,144	3,073		30
Pierce				
Ramsey	8,200	998	22	2,581
Ransom	1,579	1,577		
Richland	12,842	13,518	543	
Rolette	1,056	1,062		
Sargent	587	847		
Sheridan				
Stark	115		115	
Steele		4.070		
Stutsman	5,360	4,678	600	85
Towner	4.004			
Traill	4,664	5,588		
Walsh	1 1 1 9 0	091	202	
	1,128	831	293 385	284
	41,917	41,577	100	284
Williams	100		100	
Totals	234,677	222,365	5,437	6,598
ittais	407,011	222,000	0,101	0,000

ELEVATOR AND WAREHOUSE REPORTS—Continued. FLAX.

County	Bought	Shipped	Retailed	On Hand
Adams	968,988	931,857	48,576	
Barnes	450,865	442,425	4,346	3,510
Benson	158,873	151,193	1,436	1,658
Billings	146,216	138,000	8,504	1,075
Bottineau	420,154	415,477	3,289	945
Bowman	24,338	21,646	2,973	
Burleigh	109,455	107,572	1,119	790
Cass	444,121	441,623	3,491	7,801
Cavalier	120,736	112,590	859	632
Dickey	415,571	404,906	10,710	532
Dunn				
Eddy	64,620	62,978	584	464
Emmons	222,518	212,606	146	30
Foster	64,620	62,730	2,110	497
Grand Forks	286,203	267,270	1,235	1,465
Griggs	150,650	145,084	692	1,941
Hettinger	04 4 00			4 4 7 7
Kidder	61,166	59,831	1,233	1,157
La Moure	522,805	475,593	3,955	2,198
Logan	148,483	146,973	1,440	0.514
McHenry	354,008	320,869	2,095	2,514
THE THE P	175,809	174,508	1,065	
McLean	612,346	601,658	6,059	2,308
Mercer	10,964	10,011	· ·	343
Morton	218,567	217,309	2,243	128
Mountrail	93,267	90,855	585	120
Nelson	132,607	118,863	2,712	3,581
Oliver	102,001	110,000	2,112	
Pembina	127,528	123,953	989	566
Pierce	56,795	56,609	218	165
Ramsey	146,687	135,798	1,049	628
Ransom	142,720	140,333	1,923	457
Richland	264,033	281,228	1,216	2,400
Rolette	86,971	86,846	677	420
Sargent	340,143	340,639	2,869	948
Sheridan	28,610	28,514		
Stark	74,669	73,188	1,319	61
Steele	199,700	198,829	734	244
Stutsman	404,515	398,457	4,566	2,055
Towner	167,685	168,112	1,029	665
Traill	230,252	227,968	18,977	475
Walsh	225,877	217,558	326	1,263
Ward	1,075,498	1,058,709	5,488	5,349
Wells	268,066	257,312	1,963	
Williams	382,269	381,307	1,502	1,024
Totals	10,599,968	10,309,787	156,262	50,289

ELEVATOR AND WAREHOUSE REPORTS—Continued. corn.

County	Bought	Shipped	Retailed	On Hand	
Adams	3,599		3,704		
Barnes					
Benson					
Billings					
Bottineau					
Bowman	3,134		3,027	107	
Burleigh					
Cass					
Cavalier					
Dickey					
Dunn					
Eddy	740	700			
Emmons	740	739	10.000		
Foster Grand Forks	10,061	• • • • • • • • • • • • • • • • • • • •	10,062		
Grand Forks					
Hettinger					
Kidder			• • • • • • • • • • • • • • • • • • • •		
La Moure	21,598	1	17,118		
Logan	21,000		11,110		
McHenry	2,798	377	1,835	590	
McIntosh	2,100		1,000		
McKenzie					
McLean	25,973	25,808	243		
Mercer					
Morton					
Mountrail					
Nelson	2,813		2,800		
Oliver					
Pembina					
Pierce					
Ramsey	26,051		25,920	131	
Ransom	5,613		5,577		
Richland			. ,		
Rolette	946		943		
Sargent				• • • • • • • • • • • • • • • • • • • •	
Sheridan					
Stark					
Steele	31	31			
Stutsman	4.000				
Towner	1,253		1,254	• • • • • • • • • • •	
TYY I I	4,339		4,364		
***	0.024	1 601	0.179	4 4 4 7	
Wells	9,034 4,196	1,691	6,173	1,117	
Williams	/ 1	4,215		*********	
	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •		• • • • • • • • • • • •	
Totals	122,179	32,861	83,020	1,945	
		l			

ELEVATOR AND WAREHOUSE REPORTS—Continued. TIMOTHY.

County	Bought	 Shipped	Retailed	On Hand
Adams				
·Barnes			Í	
Benson			1	
Billings				
Bottineau				
Bowman				
Burleigh				
Cass	706	3,986		
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster	04			
Grand Forks	81	87		
Griggs				
Hettinger				
Kidder La Moure	137		137	
-]			
McHenry				
McIntosh				
McKenzie				1
McLean	1			
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent	738		799	
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill	161		166	
Walsh				
Ward				
Wells			· · · · · · · · · · · · · · · · · · ·	
williams		• • • • • • • • •		
Totals	1,823	4,073	1,102	

ELEVATOR AND WAREHOUSE REPORTS—Continued. CLOVER.

County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons			,	
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure	28		28	
Logan			• • • • • • • • • • • • • • • • • • • •	
McHenry				•••••
McIntosh				
McKenzie	* * * * * * * * * * * * * * * * * * * *	• • • • • • • • • •		
McLean				
Mercer				
Mountagil				
Mountrail				
0.11	• • • • • • • • •			
T 11	• • • • • • • • •			
To a				
Ramsey				**********
Ransom		• • • • • • • • •		
Richland			• • • • • • • • •	
Rolette				
sargent				
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
Walsh				
Ward				
Wells				
Williams				
M-4-1-				
Totals	28		28	
3				

ELEVATOR AND WAREHOUSE REPORTS—Continued. BROME GRASS.

County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy			· · · · · · · · · · · · · · · · · · ·	
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure	10		10	
Logan				
McHenry				
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent				
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill			,	
Walsh				
Ward				
Wells				
Williams				
Totals	10		10	
		1		-

ELEVATOR AND WAREHOUSE REPORTS—Continued. • MILLET SEED.

County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure	370		370	
Logan				
McHenry				
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette			0.47	
Sargent	331		347	
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
				1
TTY 12				1
Wells				
winams				· · · · · · · · · · · · · · · · · · ·
Totals	701		717	
	l	1	1	1

ELEVATOR AND WAREHOUSE REPORTS—Continued. ALFALFA.

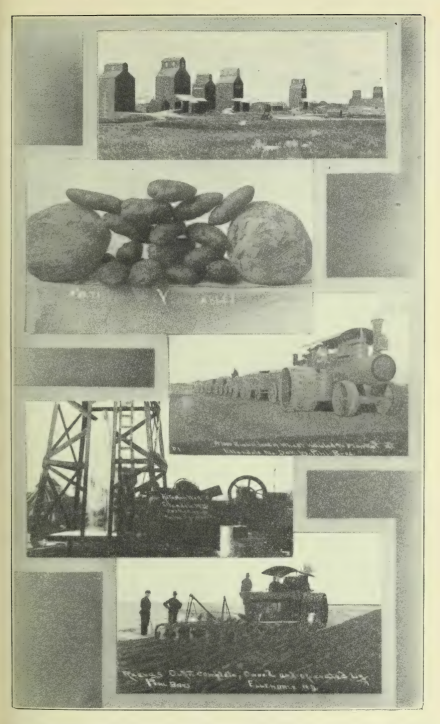
County	Bought	Shipped	Retailed	On Hand	
Adams					
Barnes					
Benson					
Billings	566	597			
Bottineau					
Bowman					
Burleigh					
Cass					
Cavalier					
Dickey					
Dunn					
Eddy					
Emmons					
Foster					
Grand Forks					
Griggs					
Hettinger			• • • • • • • • • • • • • • • • • • • •		
Kidder					
LaMoure					
Logan					
McHenry					
McIntosh					
McKenzie					
McLean					
Mercer					
Morton					
Mountrail					
Nelson					
Oliver					
Pembina					
Pierce					
Ramsey					
Ransom					
Richland					
Rolette					
Sargent					
Sheridan					
Stark					
Steele					
Stutsman					
Towner					
Traill		• • • • • • • • •			
Walsh					
Ward					
Wells					
Williams	• • • • • • • • • • • •		• • • • • • • • • •		
Totals	566	597			

ELEVATOR AND WAREHOUSE REPORTS—Continued. SPELTZ.

County	bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings	3,509	1,438	1,309	
Bottineau				
Bowman	76		81	
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
Logan				
LaMoure				
McHenry				
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom.				
Richland				
Rolette	1.054			
Sargent	1,054		571	483
Sheridan		• • • • • • • • •		
Stark				
Steele	391		391	
Towner				
FD 111				
Walsh			• • • • • • • • • •	*********
Ward	89		89	
Wells	09		03	
Williams				
11111111				
Totals	5,119	1,438	2,441	483

ELEVATOR AND WAREHOUSE REPORTS—Continued. DURUM WHEAT.

County	 Bought	 Shipped 	Retailed	On Hand
Adams	179,840	29,720	148,140	
Barnes	550,711	547,222	3,854	2,735
Benson	45,708	37,974	327	1,069
Billings	2,238	2,191	28	
Bottineau	4,041	3,692	231	
Bowman	1,824	116	1,678	
Burleigh	4,094	4,042		
Cass	279,206	264,317	494	1,061
Cavalier	6,501	6,381		126
Dickey				
Dunn				
Eddy	60,898	60,537		
Emmons	20,409	20,293		
Foster	153,814	160,977	2,794	35
Grand Forks	109,522	107,524	20	1,992
Griggs	176,016	172,076		3,726
Hettinger				
Kidder				
LaMoure	241,845	291,426	316	22
Logan	7,280	6,600	680	
McHenry	64,097	49,182	593	1,348
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail	45		45	
Nelson	48,608	43,214		619
Oliver				
Pembina	11,790	11,527		377
Pierce	17,611	17,772		
Ramsey	40,513	22,812	969	1,399
Ransom	526,531	525,263	1,816	973
Richland	337,777	361,759	671	963
Rolette	22,636	23,011	28	62
Sargent	429,870	408,409	596	2,079
Sheridan			• • • • • • • • • • • • • • • • • • • •	
Stark	4F4 04F	450.000		.,
Steele	151,317	153,286	34	1,198
Stutsman	88,918	86,453	1,946	37
Towner	22,869	22,538		609
Traill	30,729	30,087	170	1,059
Walsh	23,441	22,059	178	740
Ward	48,947	46,119	1,540	1,438
Wells	143,822	143,031	1,325	271 345
Williams	14,458	14,293	34	349
Totals	2 867 026	3,695,903	168,337	24,283
Totals	3,867,926	5,095,903	100,001	24,200



1—Esmond Elevators. 2—Westhope Vegetables. 3—Hauling Wheat to Ellendale. 4—Ellendale Artesian Well. 5—Ellendale Steam Plow.



RAILROAD STATION AGENTS' REPORTS.—1909.

	Wheat	Oats	Barley	Flax
Adams				
Barnes	838,921	25,460	200,213	. 80,350
Benson	1,419,675	85,537	237,289	112,700
Billings				
Bottineau	189,693	22,700	8,415	1,400
Bowman				
Burleigh	93,662	1,563		30,194
Cass	373,270	23,979	125,186	18,492
Cavalier	641,926	141,400	175,433	20,100
Dickey	10,152		2,260	950
Dunn				
Eddy	21,700	3,200	5,470	2,000
Emmons				
Foster	984,092	108,640	381,451	74,761
Grand Forks	158,824	40,622	80,062	30,519
Griggs	39,286	4,918	18,677.	713
Hettinger				
Kidder	6,671			8,842
LaMoure	301,089	25,587	65,744	167,843
Logan	1,100			
McHenry	9,322,000	30,150	3,500	79,000
McIntosh				
McKenzie	00440			4.00
McLean	26,110			1,400
Mercer				
Morton		• • • • • • • • • • • • • • • • • • • •		
Mountrail	970 907	1 000	4 0 4 1	00.145
Nelson	276,867	1,938	4,841	23,145
	40,000	9.000	77 575	4.000
	46,900	2,000	75,575	4,000
Pierce	350,090	$\begin{vmatrix} 15,000 \\ 1,281 \end{vmatrix}$	34,100 15,833	15,000 $ 4,262 $
-	142,648 152,105		13,340	6,061
Ransom	320,914	8,411 42,470	85,269	25,260
Rolette		7,000	11,100	3,000
	199,084	5,000	50,160	40,211
Sargent	66,297	· · · · · · · · · · · · · · · · · · ·	1,800	11,700
Sheridan	49,226		157,612	35,000
Steele	72,612	26,200	101,014	55,000
Stutsman	425,884	7,385	92,435	84,735
Towner	164,855	1,000	27,	01,100
Traill	104,833	10.011	14,538	5.238
Walsh	896,049	1.500	3,200	1,666
Ward	415,232	9,667	628	31,350
Wells	248,925	15,890	72,569	23,328
Williams	360,231	5,200	12,000	16,555
				10,000
Total:	18,722,478	672,709	1,964,086	963,900
20001 111111111	10,122,110		1	1
				1

RAILROAD STATION AGENTS' REPORTS—Continued.

	Rye	Corn	Speltz •	Hay
Adams				
Barnes		10		
TTD.		10		134
TO 114				
70				
				100
Burleigh	94 695	1 901		162 158
Cass	24,625	1,201	9,000	
Cavalier			2,000	
Dickey				
Dunn				
Eddy				
Emmons	F0.000			
Foster	58,260			
Grand Forks	0.000	1		
Griggs	3,500			
Hettinger	1.740			
Kidder	1,742			
LaMoure	3,764			
Logan				
McHenry	6,500			
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				85
Oliver				
Pembina				
Pierce				
Ramsey	1,100			159
Ransom		402		
Richland	3,375	1,462		10
Rolette	800			
Sargent	800			
Sheridan				
Stark	2,000	• • • • • • • • •		25
Steele				
Stutsman	5,003			26
Towner				
Traill	1,950			
Walsh				260
Ward				220
Wells	3,000			
Williams				138
	440.44	0.050	0.000	1.075
Total	116,417	3,076	2,000	1,377

RAILROAD STATION AGENTS' REPORTS.—Continued.

	Potatoes.	Clover.	Timothy.	Brome Grass.	Millet Seed.
Adams		 			
Barnes	788				79
Benson					
Billings					
Bottineau					
Bowman					
Burleigh		8			
Cass			8,858		
Cavalier					
Dickey					
Dunn					
Eddy			2,800		
Emmons			2,000		
Foster					
Grand Forks				10	
Griggs	• • • • • • • •				
Hettinger					
Kidder					
LaMoure					
Logan					
McHenry					
McIntosh					
McKenzie			• • • • • • •		
** *		• • • • • • • •			
	• • • • • • •				
			• • • • • • • •		
Morton					
				• • • • • • •	
				• • • • • • •	
Oliver				• • • • • • • •	
Pembina					
Pierce					
Ramsey	• • • • • • •				50
Ransom	• • • • • • • •		000		
Richland			880		
Rolette	• • • • • • •				
Sargent					2,340
Sheridan					
Stark	• • • • • • • • •				
Steele					
Stutsman					
Towner				******	
Traill			• • • • • • • •	• • • • • • •	
Walsh	• • • • • • • •			• • • • • • • •	
Ward					
Wells					
Williams	,			• • • • • • •	
Total	788	8	12,538	10	2,469

THE VALUATION OF EACH CLASS OF PROPERTY IN THE COUNTIES NAMED AS LEFT BY THE STATE BOARD OF EQUALIZATION FOR YEAR 1909.

			2	1				
	Real Estate	Personal	Railroads	Telegraph	Telegraph Telephone		Express streetRy.Co.	Total
Adams	\$ 1,229,271	\$ 500,019	\$ 403,490	\$ 2,169	\$ 3,021	\$ 4,209		2,142,629
Barnes	7,193,067	1,614,693	1,638,293	9,206	58,097	5,707	4,218	10,524,091
Benson	3,828,124	1,395,097	1,184,268	7,168	17,089	10,745		6,442,491
Billings	2,745,909	1,231,128	772,717	5,362	4,223	4,901	:	4,764,240
Bottineau	7,951,212	1,772,073	1,203,744	5,815	23,732	11,721	:	8,968,297
Bowman	1,028,398	539,704	414,902	2,586	864	4,157		1,990,611
Burleigh	4,127,150	1,177,926	1,154,475	7,363	19,678	7,487	:	6,494,079
Cass	13,957,168	5,881,539	2,965,111	23,572	117,821	23,260	29,291	20,997,762
Cavalier	5,193,212	1,390,402	838,845	6,756	18,325	8,663	:	7,456,203
Dickey	3,903,433	946,653	1,033,010	10,638	21,666	9,903	:	5,925,303
Dunn	1,239,959	580,352		:	1,571		:	1,821,862
Eddy	1,886,044	551,604	191,209	2,088	9,875	2,122	:	2,642,942
Emmons	2,270,244	962,033	541,065	3,924	6,121	5,826	:	3,789,213
Foster	2,424,270	583,308	528,329	4,217	16,720	3,872	:	3,560,716
Grand Forks	9,607,174	2,536,576	1,849,778	16,477	124,385	13,926	5,625	14,153,941
Griggs	3,579,052	1,046,990	278,973	1,611	15,680	3,328	:	4,925,634
Hettinger	1,250,134	552,944		:	1,830	:	:	1,804,908.
Kidder	1,926,531	588,259	455,050	3,225	6,944	2,713	:	2,982,722
LaMoure	4,123,341	1,159,295	811,319	8,150	16,930	9,282	:	6,128,317
Logan	1,727,118	577,234	366,404	2,466	2,180	7,057		2,682,459
McHenry	4,821,290	1,687,273	1,422,373	6,985	20,853	9,380	:	7,968,154
McIntosh	2,187,637	828,409	416,938	3,154	1,704	2,853		3,441,055
McKenzie	1,062,579	698,643			1,530	:		1,763,752
McLean	3,406,921	1,132,069	846,639	5,766	10,869	5,626	:	5,407,890
Mercer	1,141,958	693,743		:	443			1,836,144
Morton	5,215,640	1,668,510	1,171,487	8,161	10,137	6,881	:	8,080,816
Mountrail	1,953,303	732,153	724,307	:	1,947	4,496	:	3,316,206

5,470,612 1,161,686 6,873,842 4,256,890 7,224,922 4,841,104,891 3,789,423 4,704,575 3,116,722 4,704,751 4,704,751 6,623,211 7,116,406 9,121,203 18,055,690 6,181,500 6,181,500	\$278,400,230
	\$39,134
5,875 6,398 4,373 7,493 1,493 1,493 1,10,733 10,733 3,146 5,193 11,329 11,329 11,329 11,329 11,863 2,604 11,863 2,634 6,547 8,547	\$317,142
26,087 1,071 25,770 6,202 30,239 21,445 40,1847 3,697 21,942 3,697 1,059 12,856 12,856 12,856 35,246 35,246 35,246 83,882	\$941,724
2,853 10,636 3,733 5,063 5,063 5,063 6,038 6,298 6,298 6,106 6,106 6,106 8,879 14,238 20,444 3,839 20,444 3,839 8,879 8,879 8,879 8,879 8,879 8,879	\$293,118
768,160 970,429 1,214,728 1,214,728 1,019,585 546,460 1,023,905 308,960 966,777 367,739 1,497,739 661,520 661,520 866,217 1,408,609 3,238,430 1,303,154	\$40,255,267
1,140,209 276,852 1,269,607 1,385,796 8,221 1,675,465 802,841 937,408 655,267 912,431 1,602,611 1,602,611 1,295,043 1,295,043 1,295,043 1,295,043 1,207,193 1,207,193 1,207,193	\$54,429,143
3,527,428 883,768 883,768 883,768 2,936,807 7,271,380 2,427,952 2,766,889 3,222,766,889 3,222,766,889 3,222,766,89 1,657,614 4,903,417 6,159,903 11,185,903 11,185,396 4,828,535	\$182,124,702
Nelson Oliver Pembina Pierce Ramsey Ransond Richland Rolette Sargent Sheridan Stark Sheridan Stark Traill Walsh Ward Wells Oliver	Total

AGRICULTURAL STATISTICS.

SUMMARY OF AGRICULTURAL STATISTICS GATHERED IN 1910,

Number	of farms in North Dakota	64,442
Number	of acres under cultivation	13,042,1731/4
Number	of acres in farms, cultivated and uncultivated	21,495,8421/2

AGRICULTURAL PRODUCTS FOR 1909

Crop	Acres Sown [Planted]	Acres Harvested	Bushels Harvested [tons cut]
pring Wheat	5,713,7241/4	5,473,9643/4	71,830,584
ourum Wheat	1,032,6591/2	990.2481/2	14.331.671
Vinter Wheat	7,1441/4	3,768	85,545
lax	880,8203/4	844,4875%	7.644,459
Oats	1,724,186 1/4	1,689,2751/4	47,689,827
Sarley	1,509,24234	1,031,233	21,029,388
full-less Barley	20,7271/2	1,057	16,914
pring Rye	23,6411/2	22,0211/2	247,595
Vinter Rye	20,826	17,381 1%	308,946
peltz	125,478	123,6251/2	1,742,441
orn	152,4027/8	*95,922	1,856,091
otatoes	40,2013/4		3,863,851
coots of all kinds	7,7731/2		76,540
fillet	78,0841/4		126,095
fungarian	6,774		8,361
lover	12,8043/4		9,3471
Cimothy	153,1491/4		144,7151/2
lfalfa	3,508 3/8		3,5713
rome Grass	26,737		22,688
ther Tame Hay	21,015%		39,642
*Fodder Corn			

Total loss	200,9371/2
Three-fourths loss	
One-half loss	153,750
One-fourth loss	204,097

CROP ACREAGE FOR 1910.

Spring wheat	6,662,788
Durum wheat	1,007,6961/2
Winter wheat	17.8111/2
Flax	1.228.4283/4
Oats	1 845 917
Vals	1,010,017
Barley	1,000,04074

Spring Rye 15,657½
Winter Rye
Speltz
Corn 231,700¼
Millet 71,932½
Hungarian
Clover
Timothy
Alfalfa
Brome Grass
Other tame grasses 9,618½
Total 1910 crop acreage, including tame grasses
Value of garden products sold in 1909\$ 70,028.73
Value of poultry and eggs sold in 1909
, made of pound, and each series in the control of
DAIRY PRODUCTS-1909.
Number pounds butter made in families 9,434,175
Number pounds cheese made in families
Pounds milk sold cheese factories
Pounds milk sold creameries
Pounds cream sold creameries
Amount received for milk and cream sold to cheese factories,
creameries or stations\$635,209.73
Amount received for milk and cream sold, other than specified\$236,023.46
Number of cows milking in 1910 157,202
Number of sheep sheared in 1909
Number of pounds wool clipped in 1909 765,314½
Number of fruit trees in bearing
Number of fruit trees not in bearing
Number of acres berries
Received for fruit marketed
Number of acres artificial forests
Number of acres artificial forests
NUMBER OF LIVE STOCK—1910.
Horses
Mules
Cattle
Sheep
Hogs
Total
Value of animals fattened and killed for home use\$ 2,388,756.80
Amount received for cattle, hogs and sheep sold for mar-
ket\$ 4,497,627.75
Amount received for horses sold to markets\$ 2,617,019.50
Value of all kinds of stock brought into the state \$ 4,445,150.43
COAL MINES—1910.
OOMI MINID—1010.
Number of mines operated
Number of tons mined, 1909
Number of men employed
Total wages paid miners
Part 200,200,100

VITAL STATISTICS—1909

· VIIAL BIAIDIIOS—1909
Number of males living on farms .144,614 Number of females living on farms .111,793 Number of births 6,672 Number of deaths 1,533
FARM LABOR STATISTICS—1909.
Number of male employes .36,678 Number of female employes .7,108 Total wages paid during the year \$10,403,060.26
CREAMERIES, CHEESE FACTORIES AND STATIONS—1909.
Number of creameries51Number of pounds butter manufactured2,134,483Number of cheese factories1Number of pounds of cheese manufactured6,000Number of milk and cream stations55
ELEVATORS AND WAREHOUSES—1910.
Number of farmers' elevators212Total capacity of farmers' elevators, bushels6,453,000Number of line elevators1,190Total capacity of line elevators, bushels31,433,500Number of lumber yards591
FLOURING MILLS—1910.
Total number of mills 48 Daily capacity, barrels 19,715 Total number barrels milled during 1909 1,397,385

NUMBER OF FARMS AND ACREAGE—1910.

COUNTY	Total No. of Farms	Total No. of Acres in Farms Cultivated and Uncultivated	Total No. of Acres under Cultivation
Adama	1 170	997 9703/	CO 9653/
Adams	1,170	227,8703/4	69,36534
Barnes	1,630	714,543	555,929
Benson Billings	1,383 789	$\begin{bmatrix} 538,876 \\ 171,373 \end{bmatrix}$	385,818 $84,677$
	2,071	759,146	598,819
•	766	178,2803/4	49,9911/2
Bowman	1,231	883,305	$\frac{49,991}{2}$ $142,815$
Burleigh	1,488	784,706	678,900
	3,000	648,299	448,110
	1,022	511,079	319,888
	1 / 1		,
Dunn Eddy	761 582	$\left[egin{array}{c} 227,334 \ 283,869 \end{array} ight]$	55,703 $190,759$
	1,266	361,118	135,978
Emmons	1,200	282,640	228,235
Foster		,	
Grand Forks	1,839 731	$717,802 \ 324,517$	584,160 $236,937$
Griggs	1,284		104,269
Hettinger	1,261	271,854	
Kidder	1,201 1.152	326,578	128,935 1/2
LaMoure		583,269	425,568
Logan	1,014	329,609	128,499
McHenry	2,094	633,273	435,204
McIntosh	1,000	536,766	148,000
McKenzie	1,069	202,060	63,656
McLean	3,675	573,943	295,526
Mercer	725	159,344	60,700
Morrton	2,005	694,456	225,886
Mountrail	2,050	409,844	147,163
Nelson	1,145	519,138	363,470
	614	215,930	66,435
Pembina	1,477	550,273	450,4421/2
Pierce	1,500	432,527	315,081
Ramsey	1,234	584,594	428,416
Ransom	1,045	319,732	220,101
Richland	1,625	557,241	408,445
Rolette	935	336,850	209,541
Sargent	1,002	412,694	250,146
Sheridan	705	216,707	132,846
Stark	1,047	357,757	137,821
Steele	825	388,220	324,440
Stutsman	2,115	750,711	490,499
Towner	1,075	525,220	408,250
Traill	1,347	392,547	316,371
Walsh	2,239	700,339	533,171
Ward	2,377	588,417	336,524
Wells	1,218	601,032	421,316
Williams	3,315	710,159	299,366
Totals	64,442	21,495,8421/2	13,042,1731/4

SPRING WHEAT—1909

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
Adams	10,8571/2	10,5811/2	188,712	17.83
Barnes	177,541	150,989	1,940,898	12.85
Benson	205,647	186,935	2,572,320	13.76
Billings	17,055	17,055	368,978	21.63
Bottineau	374,139	305,078	3,925,899	12.86
Bowman	4,194	1,796	73,705	41.03
Burleigh	58,7271/4	47.3791/4	573,314	12.10
Cass	296,678	285,467	3,065,032	10.73
Cavalier	217,892	205,814	3,120,554	15.16
Dickey	34,209	34,179	538,275	15.74
Dunn	25,188	25.162	440,272	17.49
Eddy	77,233	77.153	898,237	11.64
Emmons	75,998	75,998	787,500	10.36
Foster	77,515	73,516	845,429	11.49
Grand Forks	273,356	273,356	4,093,686	14.97
Griggs	99,826	90,851	1,370,434	15.08
Hettinger	50,828	50,667	925,087	18.25
Kidder	33,028	31,501	330,788	10.50
LaMoure	69,811	69,811	1,185,288	16.97
Logan	57,021	56,875	627,773	11.03
McHenry	263,895	259,221	3,189,295	12.30
McIntosh	69,060	67.060	487,940	7.27
McKenzie	18,6281/2	18,6061/2	381,802	20.52
McLean	147,778	140,269	766,579	5.46
Mercer	34,281	34,281	477,699	13.93
Morton	117,946	117,269	1,798,350	15.33
Mountrail	69,106	73,908	1,032,601	13.97
Nelson	184,229	184,188	2,844,627	1 15.44
Oliver	33,543	33,305	471,541	14.15
Pembina	177,673	160,025	1,951,817	12.19
Pierce	195,827	193,621	2,532,516	13.07
Ramsey	236,839	233,259	3,462,478	14.84
Ransom	23,331	23,086	347,181	15.03
Richland	152,800	143,094	2,230,139	15.58
Rolette	101,221	101,221	1,543,384	15.24
Sargent	27,299	26,161	385,631	14.74
Sheridan	86,205	86,205	709,784	8.23
Stark	76,426	78,710	1,215,648	15.44
Steele	117,589	117,589	1,709,758	14.54
Stutsman	205,939	196,417	2,075,711	10.56
Towner	208,361	205,507	2,996,658	14.58
Traill	131,336	126,800	902,413	7.11
Walsh	263,730	260,426	3,717,564	14.27
Ward	165,837	164,637	2,193,680	13.32
Wells	221,497	208,160	2,228,641	10.70
Williams	146,604	150,7751/2	2,304,966	15.28
Totals	5,713,7241/4	5,473,96434	71,830,584	13.12

DURUM WHEAT—1909.

	1			
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
	1	1		1
A 7	7.400	7100	440.000	90 04
Adams	7,403	7,100	142,322	20.04
Barnes	122,369	111,359	1,612,977	14.48
Benson	4,721	4,721	63,500	13.45
Billings	2,989	2,989	63,371	21.20
Bottineau	190	190	2,420	12.73
Bowman	2,472	5481/2	51,604	94.16
Burleigh	6,000	5,537	56,873	10.27
Cass	83,930	78,580	986,491	12.55
Cavalier	475	475	8,960	18.86
Dickey	124,875	123,941	1,676,270	13.52
Dunn	199	199	2,488	12.50
Eddy	17,510	17,510	231,003	13.19
Emmons	5,023	5,023	57,937	11.53
Foster	30,275	29,355	386,675	13.17
Grand Forks	9,819	9,819	156,860	15.97
Griggs	35,267	32,577	536,542	16.46
Hettinger	10,415	10,415	21,477	2.06
Kidder	7,8361/2	7,4661/2	89,539	11.99
La Moure	169,4011/2	165,363	2,650,816	16.03
Logan	7,371	7,371	95,464	12.95
McHenry	1,975	1,969	27.252	13.84
McIntosh	684	684	7,999	11.69
McKenzie	9411/2	9711/2	11,338	11.67
McLean	4,880	3.267	53,057	16.24
Mercer	34	34	716	21.05
7.5	494	494	7,471	15.12
	907			
		897	12,360	13.77
Nelson	10,832	10,812	182,150	
T 11	385	385	4,947	12.84
	0 0	320	4,230	13.21
Pierce	323	323	4,485	13.88
Ramsey	924	889	14,892	16.75
Ransom	100,751	91,217	1,293,510	14.18
Richland	38,041	37,024	541,933	14.63
Rolette	840	840	23,590	28.08
Sargent	90,791	90,431	1,460,231	16.14
Sweridan	707	707	8,266	11.69
Stark	245	245	6,074	24.79
Steele	43,803	43,788	691,658	15.79
Stutsman	38,177	37,438	467,395	12.48
Towner	5,356	5,316	90,167	16.96
Traill	4,571	4,431	72,800	16.42
Walsh	1,685	1,685	22,805	13.53
Ward	3,876	3,876	74,388	19.19
Wells	31,608	30,723	338,271	11.01
Williams	968	943	16,097	17.06
Total	1,032,659½	990,2481/2	14,331,671	14.47
	1			

WINTER WHEAT—1909

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
Adams	10	10	100	10
Barnes	2 ½	21/2	35	14
Benson	6	6	28	4.66
Billings	175	175	3,900	22.28
Bottineau	1	1	13	13
Bowman				
Burleigh	32	32	151	4.71
Cass	686	604	10,834	17.93
Cavalier				
Dickey	8	8	112	14
Dunn			1	
Eddy				
Emmons	6	6	80	13.33
Foster	260	200	2,600	13
Grand Forks	16	10	150	15
Griggs				
Hettinger				
Kidder	621/2	81/2	102	12
LaMoure	438	415	4,677	11.26
Logan				
McHenry	134	13/4	52	29.71
McIntosh				
McKenzie	35	35	720	20.57
McLean	15	15	200	13.33
Mercer				
Morton				
Mountrail				
Nelson	27	27	325	13.33
Oliver	30	30	480	16
Pembina	211/2			
Pierce				
Ramsey	3	2 3/4	333	121.09
Ransom	26	26	715	27.5
Richland	20			
Rolette				
Sargent				
Sheridan				
Stark				
Steele	786	786	24,640	31.34
Stutsman				
Towner	1,361	1,311	34,026	25.95
Traill	68	53	1,085	20.47
Walsh	16	1/2	15	30
Ward	30			
Wells			134	
Williams	1	1	38	38
Totals	4,1441/4	3,768	85,545	22.70

FLAX-1909

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
Adams	10,8591/8	10,7031/8	107,955	10.08
Barnes	32,342	30,678	275,139	8.96
Benson	11,811	11,248	116,644	10.37
Billings	16,571	16,571	242,174	14.61
Bottineau	21,349	21,092	47,052	2.23
Bowman	5,752	2,846	88,058	30.94
Burleigh	23,131	17,601	182,572	10.37
Cass	22,079	19,664	173,461	8.82
Cavalier	1.751	1,717	19,442	11.32
Dickey	41,890	41,252	408,296	9.89
Dunn	6,825	6,825	74,713	10.94
Eddy	11,308	11,308	89,838	7.94
Emmons	16,990	16,846	156,117	9.26
Foster	7,307	6,951	53,062	7.63
Grand Forks	21,820	21,323	195,438	9.16
Griggs	12.938	11,706	125.978	17.61
Hettinger	10,859	10,859	127,243	11.71
Kidder	27,5951/4	26,791	247,524	9.24
LaMoure	$42,153\frac{1}{2}$	41,6321/2	442.563	10.63
Logan	38,927	38,917	307,276	7.89
McHenry	18,594	18,160	42,124	2.31
McIntosh	35,655	35,655	235,206	6.59
McKenzie	9,565	9,565	96,631	10.10
McLean	53,948	52,922	453,929	8.57
Mercer	6.962	6,962	65,944	9.47
Morton	23.862	23.272	224.485	9.64
Mountrail	24,776	21,414	129,033	6.02
Nelson	17.925	17,339	181,995	10.49
Oliver	3,713	3,692	33.127	8.97
Pembina	14,336	11,665	101,109	8.66
Pierce	7,876	7,860	66,505	8.46
Ramsey	13.189	12,545	149,856	11.94
Ransom	13,901	13,268	145,374	10.95
Richland	16,548	16,034	143,316	8.93
Rolette	6.181	6.181	73,675	11.91
Sargent	23,187	23,020	294,478	12.79
Sheridan	21,124	21,124	92,215	4.36
Stark	5.160	5.151	60,360	11.71
Steele	17,408	14,922	175,332	11.74
Stutsman	53,937	52,216	465,581	8.91
Towner	15,894	15,446	175,257	11.34
Traill	8,011	7,853	67,842	8.38
Walsh	16,691	16,013	156,588	9.77
Ward	29,278	29,278	221,054	7.55
Wells	19,204	18,482	175.921	9.51
Williams	19,638	17,918	136,977	7.64
	10,000	11,010	100,911	1.04
Totals	880,82034	844,4875/8	7,644,459	9.05

OATS-1909

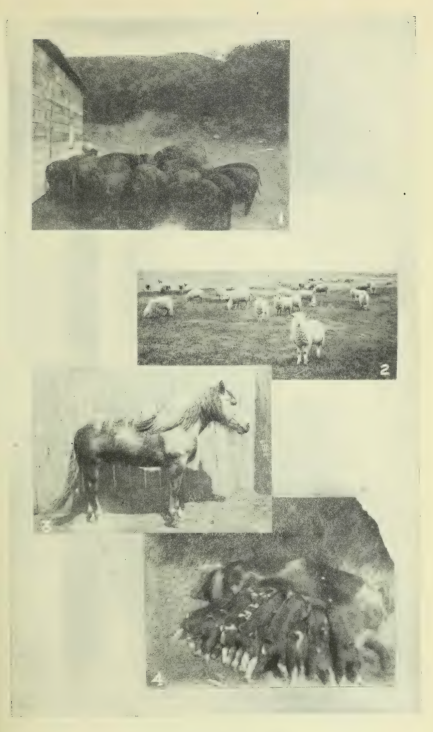
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
Adams	12,6543/4	$oxed{12,359\%}$	980,122	79.30
Barnes.	69,970	62,736	1,845,719	29.42
Benson	44,547	43,430	1,221,301	28.12
Billings	20,441	20,441	829,307	40.57
Bottineau	77,049	75,402	2,479,256	32.88
Bowman	8,107	3,892	278,318	69.89
Burleigh	19,3581/2	13,992 1/2	368,733	26.35
Cass	77,357	68,505	2,583,789	37.71
Cavalier	83,672	80,359	375,551	4.67
Dickey	21,163	26,108	774,141	29.65
Dunn	11,711	11,632	423,008	36.36
Eddy	26,831	26,831	764,581	28.49
Emmons	9,750	9,750	239,007	24.51
Foster	34,383	33,405	780,320	23.35
Grand Forks	77,656	77,656	2,212,746	28.49
Griggs	33,832	31,464	872,441	27.72
Hettinger	21,110	21,110	815,946	38.65
Kidder	16,128	15,556	365,263	23.48
La Moure	45,853	45,537	1,179,248	25.89
	11,082	11,065	227,453	20.55
Logan	70,542	69,386	1,769,559	20.59
McHenry	5,882	5,362	115,620	21.56
	14,356	14,299	482,366	33.73
McKenzie	$\frac{14,330}{40,012}$	38,442	116,735	3.03
McLean Mercer	9,169	9,169	416,118	45.38
Morton	39,052	36,675	1,345,759	36.69
	23,606	23,505	647,872	27.56
Mountrail	46,174	46,078	1,455,657	31.59
Oliver	13,168	13,131	417,649	31.80
	62,363	57,656	1,514,175	26.26
	39,048	38,858	1,154,753	29.71
Pierce	43,743	42,264	1,460,094	34.54
Ramsey	28,428	26,839	903,701	33.67
Ransom	67,277	67,182	1,783,008	26.53
Richland	34,434	34.134	1,146,695	33.59
Rolette	25,425	24,236		32.46
Sargent	18,050	18,050	786,769 256,673	14.22
Sheridan		21,968	802,884	36.54
Stark	21,994	,	,	
Steele	38,864	38,864	1,216,435	31.29
Stutsman	67,076	65,811	1,624,034	24.67
Towner	56,861	55,777	1,839,437	32.97
Traill	31,361	31,163	873,110	28.01
Walsh	66,840	66,091	2,037,704	30.83
Ward	50,166	50,166	1,532,186	30.54
Wells	55,409	51,106	1,410,222	27.59
Williams	32,251	51,742	964,356	18.63
Totals	1,724,1861/4	1,689,2751/4	47,689,827	28.23

BARLEY-1909

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield bushels Har- vested
A 20	9 1 0 1 3/	9 1 5 9 3/	59 57 <i>c</i>	24.43
Adams	2,18134	2,1523/4	52,576	18.64
Barnes	47,141	40,536	755,612	
Benson	32,311	29,802	609,972	20.46
Billings	1,965	1,965	54,385	27.67
Bottineau	24,666	23,293	549,134	23.14
Bowman	1,241	526	28,953	55.04
Burleigh	3,5351/2	3,4591/2	60,194	17.40
Cass	59,249	52,609	1,411,670	26.83
Cavalier	62,889	59,597	1,347,580	22.61
Dickey	41,560	41,394	806,602	19.72
Dunn	1,208	1,208	30,264	25.05
Eddy	12,285	12,155	222,521	18.30
Emmons	9,023	9,023	182,615	20.23
Foster	27,591	23,679	452,796	19.12
Grand Forks	67,380	67,380	1,438,807	21.35
Griggs	25,388	21,168	478,883	22.62
Hettinger	1,136	1,136	30,276	26.65
Kidder	5,8811/2	5,596	102,539	18.32
LaMoure	49,160	41,660	867,263	20.81
Logan	10,288	10,288	209,510	20.36
McHenry	19,846	19,790	383,234	19.36
McIntosh	31,240	31,240	116,063	-3.71
McKenzie	725	725	19,968	27.54
McLean	6,079	5,735	13,025	2.27
Mercer	1,313	1,313	34,084	25.95
Morton	3,461	3,195	89,786	28.10
Mountrail	1,458	1,336	30,150	22.56
Nelson	36,612	36,546	1,020,873	27.90
Oliver	1,122	1,122	27,925	24.88
Pembina	80,619	69,665	1,221,765	17.53
Pierce	19,727	19,692	453,972	23.05
Ramsey	41,359	40,076	1,071,574	26.73
Ransom	12,648	11,90734	266,219	22.35
Richland	39,486	39,037	808,699	20.71
Rolette	26,151	26,050	593,486	22.78
Sargent	21,436	21,244	397,955	18.72
Sheridan	4,167	4,167	80,102	19.22
Stark	2,191	2,191	49,309	22.50
Steele	30,652	30,652	648,867	20.51
Stutsman	38,957	36,396	607,073	16.67
Towner	47,428	46,820	1,021,821	21.32
Traill	28,359	26,906	568,163	21.11
Walsh	68,770	66,656	1,415,308	21.23
Ward	6,911	6,911	135,733	19.64
Wells	31,029	29,983	218,905	7.30
Williams	421,417	3,250	43,177	13.28
Totals	1,509,2423/4	1,031,233	21,029,388	20.39

HULL-LESS BARLEY—1909

				1
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	151/2	15½	366	24.40
Barnes				
Benson	325	325	1,875	5.76
Billings	31	31	348	11.22
Bottineau	22	. 22	442	20.09
Bowman	$4\frac{1}{2}$	31/2	208	59.42
Burleigh	32	22	450	20.45
Cass				
Cavalier				
Dickey				
Dunn	3	3	60	20.
Eddy				
Emmons	23	23	500	21.73
Foster	50	50	500	10.
Grand Forks	30)	. 500	10.
Griggs				
	49	49	539	I. The state of th
Hettinger Kidder				11.
	001/		105	7.50
LaMoure	291/2	22	• 165	7.50
Logan			*****	
McHenry				
McIntosh		****		
McKenzie	9	9	245	27.22
McLean	41	41	1,445	35.24
Mercer	39	39	1,227	31.46
Morton	2			
Mountrail	75	75	1,640	21.86
Nelson			1 .: /	
Oliver			1	
Pembina	130			
Pierce				
Ramsey	170	74	900	12.16
Ransom				
Richland	1		1	
Rolette	703	3	100	33.33
Sargent	30	30	800	26.66
Sheridan				
Stark	92	92	2,070	22.50
Steele				
Stutsman				
Towner	1	1	29	29.
Traill	.12	12	240	20.00
Walsh	38	14	485	34.64
Ward	80	1	100	01.51
Wells	1 15	15	240	16.00
Williams	18,706	86	2,040	23.72
williams	10,100		2,040	20.12
Totals	20,7271/2	1.057	16,914	16.00
Totals,	40,14172	1,001	10,014	10.00



North Dakota Stock Farm.



SPRING RYE-1909

1				
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
1 d - m -	5	5	50	10
Adams	314	310	4,350	10. 14.03
Benson	585	550	9,230	16.78
	150	150	3,000	20.
Billings	87	87	1.175	13.50
Bowman			TPTIO	10.00
Burleigh	2,206	$1.906\frac{1}{2}$	26,380	13.84
Cass	226_	62	2,575	41.53
Cavalier	94	94	1,508	16.04
Dickey				
Dunn	23	23	286	12.43
Eddy	2,893	2,893	21,993	7.60
Emmons	48	48	506	10.54
Foster	2,468	2,403	24,395	10.15
Grand Forks				
Griggs	1,424	1,334	12,423	9.31
Hettinger	10	10	141	14.10
Kidder	4,4091/2	3,899½	36,695	9.41
LaMoure	27½	20	595	29.75
Logan	334	334	4,683	14.02
McHenry	1,024	1,007	10,229	10.15
McIntosh	208	208	2,466	11.85
McKenzie	10	10 186	275	27.50 22.92
Mercer	231	180	4,264	22.92
Morton	133	133	2,335	17.55
Mountrail	394	142	2,992	21.07
Nelson	616	616	5,164	8.38
Oliver	17	17	148	8.70
Pembina	317	312	5.563	17.83
Pierce	183	183	3,326	18.17
Ramsey	532	532	6,762	12.71
Ransom	212	212	3.585	16.91
Richland	222	222	- 2,121	9.55
Rolette	300	300	3,916	13.05
Sargent	8	8	60	7.50
Sheridan	422	422	4,729	11.20
Stark	58	58	848	14.62
Steele	70	70	900	12.85
Stutsman	843	826	10,843	13.12
Towner				
Traill	120	. 30	507	16.90
Walsh	89	89	721	8.10
Ward	101½	1011/2	1,663	16.46
Wells	2,106	2,098	22,549	10.74
Williams	121	110	1,644	14.94
Totals	23,641 1/2	22,021½	247,595	11.24

WINTER RYE—1909

COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
A 3	-1		10	- 10.
Adams	$\frac{1}{197}$	$\frac{1}{92}$	1,889	
Barnes				20.53 13.48
Benson	112	112	1,510	15.48
Billings	698	608	8,024	13.19
Bottineau		008		19.19
Burleigh	42	42	837	19.92
Cass	6,835	6,171	126,384	20.48
Cavalier	50	50	1,000	20.40
Dickey	90		1,000	20.00
Dunn				
Eddy	4	4	50	12.50
Emmons	8	8	100	12.50
Foster	60		1	
Grand Forks	724	627	6,559	10.46
Griggs	65	65	1,100	16.92
Hettinger	2	2	39	19.50
Kidder	215	200	3,243	16.21
LaMoure	409	109	2,764	25.35
Logan	. 14	14	260	18.57
McHenry	1,007	982	10,824	11.02
McIntosh	3	3	45	15.
McKenzie	1/2	1/8	8	64.
McLean	130	8	32	4.
Mercer				
Morton	9	9	135	15.
Mountrail	24	24	500	20.83
Nelson	440	86	1,650	19.18
Oliver				
Pembina	1,413	761	11,640	15.29
Pierce	200 ,	200	1,835	9.17
Ramsey	569	539	9,028	16.74
Ransom	124	70	1,480	21.14
Richland	3,089	3,089	57,117	
Rolette	140	140	3,496	24.97
Sargent	140	. 140	5,490	24.91
Sheridan				
Steele	207	107	900	8.41
Stutsman	201	10.		
Towner	75	75	1,250	16.66
Traill	3.108	2.534	43,084	17.
Walsh	563	503	9,436	18.75
Ward	481/2	481/2	1,047	21.81
Wells				
Williams	240	98	1,670	17.04
Totals	20,826	17,381%	308,946	17.77

SPELTZ-1909

			•	
COUNTY	Acres Sown	Acres Harvested	Bushels Harvested	Av. Yield Bushels Harvested
Adams	948	948	29,142	30.74
Barnes	874	837	20,470	24.45
Benson	542	537	14,101	26.25
Billings	714	714	27.778	38.90
Bottineau	382	382	11,497	30.09
Bowman	3421/2	162	9,732	60.07
Burleigh	3,771	3,292	73,202	22.23
Cass	390	390	15,225	39.03
Cavalier	220	220	5,995	27.25
Dickey	8,887	8,336	185,356	22.23
Dunn	168	168	5,333	31.74
Eddy	1,179	1,179	29,270	24.82
Emmons	4,704	4,704	105,596	22.44
Foster	1,819	1,815	42,200	23.25
Grand Forks	678	678	20,213	29.81
Griggs	515	515	14,600	28.34
Hettinger	951	951	31,410	33.02
Kidder	3,092	2,899	58,585	20.20
LaMoure	4,973	4,973	132,966	26.73
Logan	6,761	6,703	156,272	23.31
McHenry McIntosh	$egin{array}{c} 1,546 \ 12,023 \end{array}$	1,523 $12,013$	35,394 122,354	23.23
McIntosh McKenzie	2101/2	2101/2	5,974	28.44
McLean	1,590	1,490	31,754	21.31
Mercer	1,000	1,430	01,101	21.01
Morton	1.687	1.687	45,598	27.02
Mountrail	482	420	11,599	27.61
Nelson	491	456	14.195	31.34
Oliver	178	178	5,276	29.64
Pembina	12	12	250	20.83
Pierce	377	377	9,329	24.74
Ramsey	1,072	1,072	29,887	27.87
Ransom	1,830	1,780	48,065	27.
Richland	718	718	17,508	24.38
Rolette	149	129	4,040	31.31
Sargent	7,270	7,237	152,707	21.10
Sheridan	438	438	8,719	19.90
Stark	326	326	9,751	29.91
Steele	184	184	5,680	30.86
Stutsman	3,084	3,084	74,229	24.06
Towner	1,462	1,462	42,860	29.32
Traill	45	45	1,600	35.55
Tree a	$92 \\ 1.121$	92 1.121	$\begin{array}{c} 2,810 \\ 3.222 \end{array}$	2.88
Ward Wells	1,121	1,121	36,935	20.31
Williams	45,326	45,350	33,692	20.31
	10,020	10,000	00,002	. ; 1
Totals	125,478	123,6251/2	1,742,441	14.09
		, , , , , ,		

CORN-1909

COUNTY	Acres Planted	Acres Cut for Fodder	Acres Husked	Bushels Husked
Adams	2,8673/4	1,2111/2	2,1241/4	56,736
Barnes	1,705	4,532	1.154	32,465
Benson	1.4961/4	7801/4	197	3,9191/2
Billings	585	242	343	11,011
Bottineau	866	815	40	560
Bowman	1.112	497	274	18,805
Burleigh	6,7781/8	1,416	5,2781/4	133,275
Cass	32,340	$27,6\overline{2}7$	5,953	212,370
Cavalier	272	423	211/4	1,278
Dickey	7,333	2,106	3,303	113,875
Dunn	7501/2	1641/2	5931/2	16,373
Eddy	193	127	43 3/4	1,647
Emmons	6,458	1.203	4.719	112,038
Foster	1,2631/2	746	264	5,752
Grand Forks	8.259	7.365	894	33,792
Griggs	3031/2	690	9	307
Hettinger	1,847	712	1,135	50,592
Kidder	1,4401/2	577	815	27,715
LaMoure	3.579	1.534	1.970	53,564
Logan	4031/2	811/2	314	10,060
McHenry	1,635	1,186	300	7,228
McIntosh	1,097	2,100		7,228
McKenzie	8183/4	2341/2	5891/2	16,763
McLean	2.299	1,0081/2	1,203	19,930
Mercer	1.017	1,000/2	_,	
Mortor,	5.912	999	4.819	143,975
Mountrail	296	90	10	297
Nelson	976	841	134	4,565
Oliver	1.291	395	846	25,353
Pembina	3.769	3,506	130	2,790
Pierce	4601/4	449	683/4	485
Ramsey	1,505	1.107	527	27,643
Ransom	5,0541/2	2,770	4.3941/2	63,544
Richland	21,131	10,368	11,468	371,550
Rolette	606	25	31/8	703
Sargent	6.488	2.643	2,845	112,428
Sheridan				
Stark	2,126	628	2,303	44,145
Steele	2,877	2,733	144	8,820
Stutsman	1,619	63	1,556	22,777
'Fowner	482	4631/2	171/8	452
Trail	8,580	7.158	597	19,007
Walsh	3.983	3.440	329	11,527
Ward	1,1971/4	1,2281/2	1591/2	2,5861/2
Wells	1,524	1,2881/2	1881/4	6,720
Williams	8601/2	447 3/4	969 3/8	7,460
Totals	152,4027/8	95,922	63,046	1,856,091

POTATOES-1909.

		1	1
County	Acres	Bushels	Av. Yield
- County	Planted	Dug	Bushels Dug
		54007	00.00
Adams	5551/2	54,997	99.09
Barnes	585	126,155	215.64
Benson	7141/2	66,547	
Billings	383 7 35	51,114 72,181	133.45 98.20
	268	21.545	80.39
Burleigh	898 2-3	70,704	78.73
Cass	2,979 2-3	284,526	95.51
Cavalier	859	111.282	129.54
Dickey	600	44,124	73.54
Dunn	2551/2	30,564	119.85
Eddy	422	41,904	99.29
Emmons	492	41.898	85.15
Foster	5211/2	4 3 ,607	83.69
Grand Forks	4.242	456,103	107.52
Griggs	446	61,863	138.70
Hettinger	468	65,621	140.21
Kidder	$549\frac{1}{2}$	41,008	74.69
LaMoure	766	85,580	111.72
Logan	4611/4	42,168	91.47
McHenry	972	92,450	95.11
McIntosh	716	31,012	43.31
McKenzie	394	35,965	91.28
McLean	$1,254\frac{1}{2}$	71,507	57.02
Mercer	154		
Morton	1,263	133,635	105.80
Mountrail	513	28,347	55.25
Nelson	1,41734	135,446	95.58
Oliver	336	29,872	88.90
Pembina	1,498 2-3	163,029	108.83
Pierce	6023/4	42,353	70.35
Ramsey	1,146	117,762	102.75
Ransom	5011/4	52,373	104.53
Richland Rolette	1,560 600	120,093	95.76
Rolette Sargent	592	57,458 47,733	80.63
Sheridan	994	41,100	00.00
Stark	702	80,260	114.33
Steele	492	63,363	128.78
Stutsman	1,978	121.764	61.55
Towner	68534	73,153	106.79
Traill	688	78,211	117.08
Walsh	2,483	267,211	107.61
Ward	1,18634	63,129	53.22
Wells	6491/2	76,1061/4	117.26
Williams	639	68,127 3/4	106.61
Total	40.004.04	9.000.054	00.40
Total	40,20134	3,863,851	96.48

ROOTS OF ALL KINDS—1909.

	Acres	Bushels
COUNTY	Planted	Dug
	20000	2 48
Adams	$327\frac{3}{8}$	9,864
Barnes	4	326
Benson	$5\frac{3}{4}$	1,150
Billings	29	4,985
Bottineau	$5\frac{1}{4}$	802
Bowman	5	1,039
Burleigh	11	1,484
Cass	601/2	381
Cavalier	201/4	3,087
Dickey	1/8	25
Dunn	35	1,270
Eddy	4	281
Emmons	.12	210
Foster	31/4	1,290
Grand Forks Griggs	$\begin{array}{c} 117 \\ 201 \end{array}$	2,230 1.633
00	48	7,945
Hettinger, Kidder	41/8	325
LaMoure	5 7/8	698
McIntosh	$\frac{3}{78}$	120
Logan	1/4	50
McHenry	13	1.253
McKenzie	$11\frac{1}{2}$	2,945
McLean	3,7161/2	691
Mercer	1	
Morton	132	1,495
Mountrail	461	1,483
Nelson	563/4	1,085
Oliver	11/2	
Pembina	96	9,432
Pierce	2	10
Ramsey	$15\frac{1}{2}$	3,614
Ransom	305	85
Richland	4	552
Rolette	54	5,916
Sargent	2	240
Sheridan Stark	• • • • •	
2.772	$\frac{\dots}{2}$	702
~	4	537
Stutsman	14	606
Traill	3	720
Walsh	16	2,186
Ward	11	1,410
Wells	1,7531/4	1,432
Williams	197 1-3	951
Total	$7,773\frac{1}{2}$	76,540

HAY-1909.

	MIL	LET	HUNGA	RIAN
COUNTY	Acres Sown	Tons Cut	Acres Sown	Tons Cut
Adams	632	4491/2	7½	15
Barnes	7,022	11,718	63	93
Benson	2,866	5,338		
Billings	81	119	40	120
Bottineau	1.059	1,750	28	
Bowman	107	547		
Burleigh	1451/2	3801/2		
Cass	3,5601/2	5,542		
Cavalier	194	156	3	6
Dickey	1.108	1.684	157	20
Dunn	65	120		
Eddy	2,4231/2	5,104	10	10
Emmons	192	385		
Foster	2,546	4,103	40	155
Grand Forks	6,629	8,887	467	657
Griggs	2,116	3,708	267	472
Hettinger	19	32		
Kidder	72	141		
LaMoure	2,819	5,064	325	519
Logan	5	5		
McHenry	1,338	2,118	15	20
McIntosh	6	28		
McKenzie	431/4	96		
McLean	253	412	1½	4
Mercer			4	6
Morton	1,584	2,959	91	72
Mountraill	151	250		
Nelson	830	1,471	30	30
Oliver	27	48		
Pembina	2,966	4,017	348	447
Pierce	789	1,518	6	12
Ramsey	1,867	4,086	5	20
Ransom	$1,647\frac{1}{2}$	$2,650\frac{1}{2}$		
Richland	2,571	4,161		
Rolette	217	408		
Sargent	1,711	4,947	60	
Sheridan	• • • • •	• • • • • • • • • • • • • • • • • • • •		
Stark	286	651	2	50
Steele	3,158	4,623	1,006	1,194
Stutsman	4,153	7,019	185	317
Towner	878	1,757	10	10
Traill	5,400	5,955	368	536
Walsh	7,290	9,801	3,211	3,518 9
Ward	1,351	2,021	5	39·
Wells	5,672	9,653	19	59
Williams	234	$oxed{212larkspace{1}{2}}$		
Total	78,0841/4	126,095	6,774	8,361
Total	10,00174	120,000	0,111	0,001

HAY—1909—Continued.

COUNTY Acres Sown Tons Cut Adams 8½ ½ Barnes 63 22 Benson Billings 14 33 Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187¼ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 Lamoure 70 6 Logan McHenry 92 59 McIntosh McLean 29 89	TIMO	TIMOTHY	
Barnes 63 22 Benson Billings 14 33 Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187¼ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hattinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer Mollon	Acres Sown	Tons Cut	
Barnes 63 22 Benson Billings 14 33 Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187½ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hattinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer Mountraill	511/2	2	
Benson Billings 14 33 Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187¼ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hastringer Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McHenry 92 59 McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488¾	2,795	2,37	
Billings 14 33 Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187¼ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McIntosh McKenzie McLean 29 89 Mercer Mountrail 6 13 Nelson 488¾ 64 Oliver 1 5	1 2,100	2,01	
Bottineau 195 73 Bowman 17 6 Burleigh 9 6 Cass 5,187½ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hattinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer McLean 29 89 Mercer McLean 29 89 <	153	24	
Bowman 17 6 Burleigh 9 6 Cass 5,187½ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 Lamoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer McLean 29 89 Mercer Mountraill 6 13 Nelson 48834 64	3,840	4,65	
Burleigh 9 6 Cass 5,187½ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer Mountraill 6 13 Nelson 488¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15			
Cass 5,187¼ 3,149 Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15	360	14	
Cavalier 58 370 Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53¼ 42	26,613	24,65	
Dickey 20 20 Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 34 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585	4.183	3.43	
Dunn Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 Lamoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer McIntosh McKenzie McLean 29 89 Mercer McLean 29 89 Mercer McIntosh McIntosh McIntosh McIntos	1,877	1,90	
Eddy 44 60 Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 Lamoure 70 6 Logan McHenry 92 59 McIntosh McKenzie Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Stark 12 15	7	1	
Emmons 15 15 Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger 7 Kidder 7 Lamoure 70 6 Logan McHenry 92 59 McIntosh McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53¼ 42 Sargent 75 86 Sheridan	1,3561/2	4.19	
Foster 51 92 Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie McLean 29 89 Mercer Mountraill 6 13 Nelson 48834 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53¼ 42 Sargent 75 86 Sheridan Stack 12 15	60	8	
Grand Forks 604 234 Griggs 21 6 Hettinger Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53¼ 42 Sargent 75 86 Sheridan Stack 12 15 Steele 590 81	768	56	
Griggs 21 6 Hettinger 7 Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McIntosh McKenzie Mcreer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Peierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Towner 86 71	17,408	14,09	
Heffinger	5301/2	48	
Kidder 7 LaMoure 70 6 Logan McHenry 92 59 McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 % 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Towner 86 71 Traill 644 1,166	77	10	
Lamoure 70 6 Logan McHenry 92 59 McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 % 64 Diver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stack 12 15 Steele 590 81 Stutsman 11 7 Towner 86 71 Traill 644 1,064 Walsh 1,064 1,088	1 15		
Logan McHenry 92 59 McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Diver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	4,598	4,16	
McHenry 92 59 McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Diver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	22	1	
McIntosh McKenzie McLean 29 89 Mercer Morton 3 7 Mountraill 6 13 Nelson 488 % 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Praill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	3,900	2,64	
McKenzie McLean 29 89 Mercer Mountrail 6 13 Nelson 488 % 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	3,000		
McLean 29 89 Mercer Mountraill 6 13 Nelson 488 34 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 1/4 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Prowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	243/4	3	
Mercer Morton 3 7 Mountraill 6 13 Nelson 488% 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	333	29	
Morton 3 7 Mountraill 6 13 Nelson 488 ¾ 64 Diver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53			
Mountraill 6 13 Nelson 488 ¾ 64 Diver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	116	3	
Nelson 488 ¾ 64 Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53 ¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Praill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	99	14	
Oliver 1 5 Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Raichland 106 50 Richland 1,405 1,585 Rolette 53¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Towner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	1.229	1.04	
Pembina 1,313 639 Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Powner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	62	(
Pierce 51 15 Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Powner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	24,095	23,27	
Ramsey 369 85 Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	513	68	
Ransom 106 50 Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Praill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	1,365	1.28	
Richland 1,405 1,585 Rolette 53½ 42 Sargent 75 86 Sheridan 12 15 Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	3,945	4,78	
Rolette 53¼ 42 Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	10,804	11,68	
Sargent 75 86 Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	645	58	
Sheridan Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	3,881	3,85	
Stark 12 15 Steele 590 81 Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53			
Steele 590 81 Stutsman 11 7 Fowner 86 71 Praill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	370	21	
Stutsman 11 7 Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	3,372	2,38	
Fowner 86 71 Fraill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	1,131	52	
Traill 644 1,166 Walsh 1,064 1,088 Ward 7 36 Wells 27 53	700	57	
Walsh 1,064 1,088 Ward 7 36 Wells 27 53	14,681	13,88	
Ward 7 36 Wells 27 53	13,308	11,31	
Wells 27 53	1,9441/2	2,3291	
Wells	1,6171/2	1,701	
	299	306	
Total	153,1491/4	144,7153	

HAY-1909-Continued.

	ALFALFA		BROME	BROME GRASS	
COUNTY	Acres Sown	Tons Cut	Acres Sown	Tons Cut	
Adams	763/4	39	4		
Barnes	76	73	1,535	1,264	
Benson			822	793	
Billings	37	11	95	109	
Bottineau	41	32	1,224	841	
Bowman	25	45	25	21	
Burleigh	205	$134\frac{1}{4}$	2841/4	358	
Cass	$123\frac{1}{2}$	851/2	833	982	
Cavalier	19	43	282	329	
Dickey	60	48	568	514	
Dunn	32	33	59	93	
Eddy	333/4	26	2,159%	1,037	
Emmons	86	31	67	45	
Foster	40	7	735	709½	
Grand Forks	80	140	1,177	1,048	
Hettinger	3034	6 66	1,022	40 -826	
Griggs Kidder	30 %	12	303	276	
	46	40	1.154	1.061	
LaMoure Logan	2	7	9	3	
McHenry	68	64	921	736	
McIntosh		01	321	100	
McKenzie	1371/2	189	12	6	
McLean	32	59	394	513	
Mercer	31	36	99	62	
Morton					
Mountraill	14	5	80	95	
Nelson	347	18	718	585	
Oliver			1	3	
Pembina	$54\frac{1}{2}$	1	307	292	
Pierce	110	118	5871/2	570	
Ramsey	264	100	622	488	
Ransom	221/2	66	467	490	
Richland	189	8	174	183	
Rolette	$26\frac{1}{4}$	8 .	664	373	
Sargent	6	5	71	55	
Sheridan	• • • • •				
Stark	85	56	554	788	
Steele	444	1	808	989	
Stutsman	194	446	2,409	1,211	
Towner	701/8	501/2	557	678	
	32	62	655	713	
Walsh	24 71	33 201¾	1,469 8381/4	1,459 719	
Wells	413/4	201%	1.646	1,169	
Williams	191	1,14534	2781/4	1,109	
mans	131	1,140 %	210-/4	10172	
Total	3,508%	3,571%	26,737	22,688	

HAY-1909-Continued.

	OTHER T.	OTHER TAME HAY		
CCUNTY	Tons Cut	Acres Sown	Tons	
Billings	100	30	15,142	
Adams			25,7121/2	
Barnes	520	721	46,845	
Benson	1,366%	1,186	39,916	
Billings	100	300	15,142	
Bottineau	1,067	2,693	95,852	
Bowman		698	11,667	
Burleigh	60	140	55,909	
Cass	3,223	3,357	27,309	
Cavalier	$egin{array}{cccc} 451 \ 27 \end{array}$	662 547	47.679 55,935	
Dickey		941	32,916	
Dunn	55	107	18,825	
Eddy			42,468	
Emmons Foster	473	835	12,742	
	1,238	1.246	39,394	
Grand Forks	317	415	16,801	
Griggs Hettinger		110	39,430	
Hettinger Kidder	16	23	61,363	
La Moure	107	461	61,159	
Logan	101		65,895	
McHenry	233	678	70,234	
McIntosh	200		63,380	
McKenzie	45	24	25,093	
McLean	1,589	1,367	62,837	
Mercer	72	149	13.117	
Morton	686	720	84,080	
Mountrail	22	170	36,207	
Nelson	130	649	46,984	
Oliver	21	10	31,509	
Pembina	689	996	32,746	
Pierce	23	25	35,611	
Ramsey	481	369	54,013	
Ransom	187	532	41,439	
Richland	2,076	3,427	48,065	
Rolette	57	3,360	26,408	
Sargent	146	450	68,488	
Sheridan				
Stark	205	2,361	170	
Steele	225	76	22,336	
Stutsman	246	832	68,200	
Towner	184	1,064	35,486	
Traill	428	470	8,674	
Walsh	1,043	1,094	33,242	
Ward	258	2,890	50,564	
Wells Williams	2,638	4,515 23	54,1551/2	
Totals	21,015%	39,642	1,849,537	

ACREAGE LOST BY HAIL—1909.

	<u> </u>			
COUNTY	Total Loss	Three-Quarter Loss	One Half Loss	One-Quarter Loss
	200	0501/	4 070	1
Adams	208	9521/4	1,076	964
Barnes	48,061	17,338	19,258	24,952
Benson	$24,113\frac{1}{2}$	10,032	11,467	22,755
Billings		46	62	582
Bottineau	12,326	13,001	15,970	11,127
Bowman			. 10	
Burleigh	7,555	4,630	4,540	4,179
Cass	1,036	1,4751/4	1,625	1,100
Cavalier	4,795	1,235	4,705	2,905
Dickey	500	135	310	472
Dunn	561	162	344	118
Eddy	640	753	1,995	184
Emmons	370	233	1,701	260
Foster	8,266	7.011	12,724	12,784
Grand Forks	260	62	125	644
Griggs	2.285	1.007	1.582	2.250
Hettinger	943	140	512	344
Kidder	1,970	2,676	2,616	2,413
LaMoure	$\frac{1,570}{3,266}$	1,890	2,010	2,381
	380	190	2,008 786	179
McHenry	7,043	3,467	7,195	15,813
McIntosh	267	311	310	300
McKenzie	28	115	122	189
McLean	2,862	3,758¾	7,028	9,552
Mercer	25	245	1,220	230
Morton	1,212	120	70	838
Mountrail	295	279	556	1,110
Nelson	180	544	950	775
Oliver		390	414	120
Pembina	19,210	6,895	8,470	8,818
Pierce	752	1,034	2,250	2,040
Ramsey	5,042	3,453	3,760	18,481
Ransom	5,637	3.511	2,573	3,381
Richland	50	132	358	650
Rolette	657	3,315	724	2,689
Sargent	660	2,420	1,756	
Sheridan		_,		
Stark	133		112	300
Steele	591		4.278	5,990
Stutsman	7.987	7.182	9,479	14,697
Towner	1,965	1,76034	3,123	1.367
Traill	$\frac{1,905}{32}$	$\begin{bmatrix} 1,100\% \\ 225 \end{bmatrix}$	110	914
Walsh	$6{,}454$	2,015	4,333	6,336
Ward	681	1,200	1,697	2,649
Wells		13.133	9,230	15,789
	21,612			15,789
Williams	27	3	216	490
Total	$200,937\frac{1}{2}$	118,477	153,750	204,097

ACREAGE FOR 1910.

COUNTY	Spring Wheat	Durum Wheat	Winter Wheat	Flax	Oats
A do-	07.7491/	9,501	4171/2	99 977	13.0351/2
Adams	$\begin{bmatrix} 27,743\frac{1}{2} \\ 221.665 \end{bmatrix}$		$\begin{vmatrix} 417\frac{1}{2} \\ 212 \end{vmatrix}$	$23,277 \\ 36,286$	75,431
		102,152			
Benson	241,987	9,425	1,368	19,387	48,966
Billings	44,759	3,189	$\begin{bmatrix} 50 \\ 26 \end{bmatrix}$	24,017	16,995
Bottineau	339,277	180		29,461	92,628
Bowman	20,771	3,262	3	18,466	9,773
Burleigh	78,472	3,495	1,228	26,044	24,605
Cass	286,623	67,136	4,083	26,127	87,640
Cavalier	241,298	173	353	6,083	87,572
Dickey	52,761	149,082	99	42,087	33,649
Dunn	34,165	1,385	109	11,489	11,678
Eddy	83,661	14,091		15,922	30,305
Emmons	92,850	4,155		16,397	12,090
Foster	87,574	38,087	140	10,839	40,484
Grand Forks	349,997	5,120	770	21,825	77,678
Griggs	126,980	25,311	73	18,593	35,146
Hettinger	78,510	825		22,821	19,798
Kidder	49,0391/2	8,6741/2	354	$35,209\frac{1}{4}$	20,176
LaMoure	102,285	184,475	. 95	49,676	43,716
Logan	68,633	11,106	10	34,892	10,072
McHenry	301,122	1,475	204	23,633	72,340
McIntosh	114,930	438		39,595	6,655
McKenzie	36,739	277	50	16,858	11,506
McLean	108,355	2,105	170	46,135	42,297
Mercer	38,703			8,685	9,573
Morton	149,456	169	45	229,777	36,466
Mountrail	95,295	1,155	22	14,725	24,443
Nelson	204,001	8,567		22,898	48,472
Oliver	39,509	272	107	5,141	13,523
Pembina	171,608	205	1,958	16,901	69,838
Pierce	223,140	150		12,786	42,325
Ramsey	245,740	676	46	20,282	48,050
Ransom	41.193	106,277	60	11,989	33,4931/2
Richland	202,646	17,383	36	17,867	69,486
Rolette	127,040	944		13,247	38,341
Sargent	44,142	100,939	62	23,169	31,373
Sheridan	11,112				
Stark	84,734	346	82	10,833	20,913
Steele	175,356	24.612	3,807	32,630	42,912
Stutsman	228,772	41,558	99	51,829	75,879
Towner	245,150	4,443	80	19,382	59,810
Traill	142,115	4,982	40	7,438	35,758
Walsh	282,788	1,466	38	21,072	67,214
Ward	212,627	5,625	146	29,274	51,909
Wells	241,894	43,127	1.353	24,205	57,240
Williams	204,6831/2	1	16	19,1791/2	44,663
williams	201,000 72			20,2.072	
Total	 	$ 1,007,696\frac{1}{2}$	17,811½	1,228,428¾	1,845,917

ACREAGE FOR 1910—Continued.

		Spring	Winter		
COUNTY	Barley	Rye	Rye	Speltz	Corn
				1	
			-		
Adams	$2,215\frac{1}{2}$	32		7601/2	3,7993/4
Barnes	38,828	. 22	26	881	11,295
Benson	40,174	537	60	7091/4	2,3781/2
Billings	1,262	5		788	708
Bottineau	32,717	263	718	473	2,0401/2
Bowman	1,167		21/2	273	1,6081/2
Burleigh	4,1931/2	1,6671/2	149	4,309	15,4001/4
Cass	53,130	80	7,496	575	37,182
Cavalier	57,513	1.989	20	320	628
Dickey	32,122	55		7.527	9.908
Dunn	2,052	56		215	8483/4
	11.293	869	295	1.578	6821/2
	, -	91	66	,	
Emmons	8,619			4,671	6,090
Foster	19,253	844		1,825 1/2	2,090
Grand Forks	58,956	76	92	485	12,886
Griggs	23,575	405	140	562	7431/2
Hettinger	1,450	15	7	815	1,699
Kidder	$ 6,992\frac{1}{2} $	2,304	529	3,7701/2	3,104
LaMoure	32,407	92	413	4,820	6,082
Logan	11,720	468		7,091	8341/4
McHenry	22,167	727	2,312	1,288	3,395
McIntosh	21,898	45		21,584	1,319
McKenzie	1,5171/2	42		222	1,3311/2
McLean	7,768	255	1411/4	1,349	3.5431/2
Mercer			/-	227	1.116
Morton	4,294	88	52	1,455	5,705
Mountrail	2,878	474	27	567	282
Nelson	41,870	10	175	557	1,878
Oliver	1.434	15	7	214	2.035
Pembina	67.064	74	1.413	67%	6.9451/2
Pierce	24,360	186	243	460	848
		j i			
Ramsey	45,383	187	189	1,130	2,379
Ransom	8,899½	169	160	1,618	7,717
Richland	29,463	80	1,909	724	25,460
Rolette	32,936	108	15	183	293
Sargent	24,673		346	5,376	10,560
Sheridan					
Stark	2,138	96	8	364	2,298
Steel	34,502	22	50	70	4,404
Stutsman	34,310	617	15	2,683	5,756
Towner	51,242	25		1,482	664
Traill	29,215	200	586		9,910
Walsh	66,305	115	423	76	6,541
Ward	7,799	310	18	1,235	2,562
Wells	32.687	1.843	25	1,985	3,4041/2
Williams	4,8803/4	101	268	782	1,344%
	1,000/4	1	200	.02	2,011/4
Total	17 020 0001/	15 0551	10.900	00 4 471/	001 7001
Total	1,039,3231/4	$15,657\frac{1}{2}$	18,398	88,1471/2	231,7001/4

ACREAGE FOR 1910—Continued.

		Roots of _		TAME GRASSES			
COUNTY	Potatoes	All Kinds	Millet	Hungarian	Clover		
Adams	$216\frac{1}{4}$	$64\frac{5}{8}$	246	4	4		
Barnes	1,648		6,693	85	582		
Benson	8121/4	243/4	2,565	. 00	902		
Billings	434	8	91	5	150		
Bottineau	683	223/4	582	50	257		
Bowman	202	81/2	84		25		
Burleigh	846 %	$23\frac{1}{2}$	301-/2		481/4		
Cass	3,352	$55\frac{1}{2}$	3.042	165	8,366		
Cavalier	786	20 /2	84	200	409		
Dickey	606	29	733		85		
Dunn	2781/8	652	35		6		
Eddy	5131/4	3/4	1.553		553		
Emmons	473	3	100		6		
Foster	4973/4	3	2,400		164		
Grand Forks	5.341	39	6.282	386	1.157		
Griggs	3685%	33 1/2	2,176	3151/4	146		
Hettinger	$\frac{30878}{439}$	$\begin{vmatrix} 35\frac{72}{2} \\ 29 \end{vmatrix}$	47	31074	32		
Kidder	5161/8	1234	179		801/4		
LaMoure	9.026	6	2.730	308	177		
Logan	5683/4	U	18	300	111		
McHenry	962	361/2	1.145	15	248		
McIntosh	489	$\begin{vmatrix} 3072 \\ 10 \end{vmatrix}$	$\frac{1,145}{26}$	10	240		
McKenzie	3933/4	7	841/2	5	21/2		
McLean	987	85%	194	8	23		
Mercer	141	0 78	28	0	20		
Morton	1,068	113	1,326		1		
Mountrail	1,335	17	118		3		
Nelson	1,0681/2	11	778		4381/2		
Oliver	352	11/4	35		1/2		
Pembina	1,6431/4	8134	3.0721/2	4971/2	1,900		
Pierce	4863/4	,	679	10	1171/2		
Ramsey	1.480	106	1.504	77	343		
Ransom	6031/4	4	1,5591/2	4.4	201		
Richland	1.627	6	$\frac{1,33972}{2,740}$	9	1.402		
Rolette	551	761/2	1581/4	9	1201/2		
Sargent	747	1072	1,624	65	388		
Sheridan	1 11		1,041	0.0	900		
Stark	626	11	58	1			
Steele	569	75	3.265	978	727		
Stutsman	1.358	41/4	$\frac{3,203}{3,407}$	188	5241/2		
Towner	9291/2		781	100	78		
Traill	672	4	5,058	392	2,636		
Walsh	2.565	92	6.175	2,795	3,083		
Ward	925	1,275	737	2,199	73		
Wells	7401/8		7.3843/4	25	3551/2		
Williams	2,6581/4	341/4	531/2	40	18		
,, alliening	2,000 1/4	0174	3072		10		
Total	52,785	3,207	71,932½	6,39134	24,931		

ACREAGE FOR 1910—Continued.

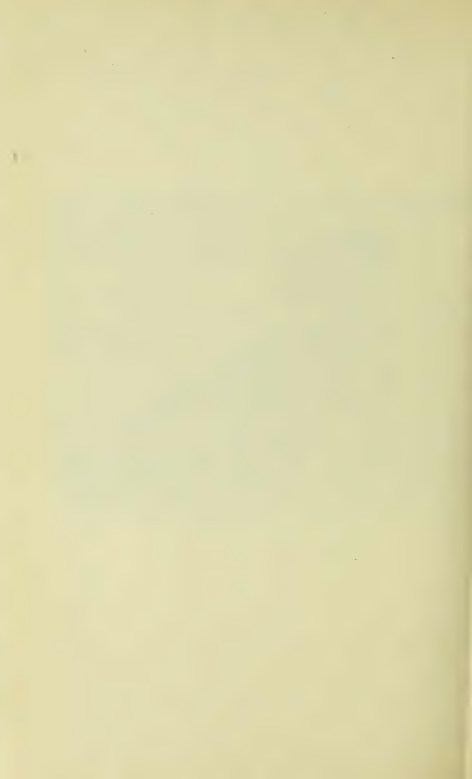
	TAME	GRASSES-	-Cont'd		
	TAME	GRASSES		Other	Total Acreage
COUNTY	Timothy	Alfalfa	Brome	Tame	of Crop, including
	Timothy	Allalla	Grass	Grasses	Tame Grasses
Adams	8034	571/4	93/4	101/2	81,675%
Barnes	3,154	260	338	249	499.807
Benson	0,101	200	5111/2	1,4801/2	370,385 7/8
Billings	368	14	234	50	93,127
Bottineau	4.233	1921/2	745	495	505,0431/2
Bowman	34	69	8		55,756
Burleigh	6001/2	66	199		161,645
Cass	2,010 1-3	92	575	100	587,8301/2
Cavalier	3,997	50	105	291	401,691
Dickey	2,447	56	276	6	331,528
Dunn	2	8	40		62,432 3/8
Eddy	9331/2	1411/4	643	74	163,1081/4
Emmons	133	65	65		145,872
Foster	508	122	456	235	205,5221/4
Grand Forks	14,812	62	632	686	537,282
Griggs	814	201/2	576	142	236,1203/8
Hettinger	444	20	1821/4		127,1351/4
Kidder	124	3081/2	185	13	131,572
LaMoure	5,159	84	685	77	442,313
Logan	57	31/2	17	40	145,530
McHenry	4,125	217	923	62	436,3961/2
McIntosh		0001/	0.41/		206,989
McKenzie	561/4	2231/4	241/2	37	69,37634
McLean	414	19	142	129	286,0437/8
Mercer	1771	7 39	261 87	106	58,741
Morton	171 270	19	94	6	430,418 141,730
	1,7691/2	1171/2	2981/2	241	333.140
0.11	43	11172	11	241	62,69934
Pembina	20,902	130	337	1,934	366,5721/4
Pierce	3171/4	151/2	144	1,504	306,2741/2
Ramsey	1,663	116	148	148	369,647
Ransom	4,048	881/2	147	28	218,2551/4
Richland	10,496	48	75	780	382,287
Rolette	330	1.6	76	22	214,3771/4
Sargent	5,338	23	44	8	248,877
Sheridan					
Stark	227	69	640	6	123,450
Steele		22	379	62	324,440
Stutsman	381	192	1,112	545	449,6253/4
Towner	1,017	95	868	36	35,6091/2
Traill	9,325	34	105	484	248,954
Walsh	10,600	103	498	587	472,536
Ward	2,085	86	473	20	317,187
Wells	1,743	12,434	1,0341/2	218	431,5221/4
Williams	6471/2	180	3021/2	$216\frac{1}{2}$	279,604
Total	106,5541/2	15,9171/4	14,7081/2	9,6181/2	12,100,101

GARDEN AND POULTRY PRODUCE SOLD—1909.

COUNTY	Garden Products Sold	Poultry and Eggs Sold
Adams	\$ 2,913.00	 \$ 6,625.75
Barnes	1,406.00	32,794.00
Benson	741.00	16,807.00
Billings	687.00	3,719.00
Bottineau	900.00	19,695.00
Bowman	437.00	1,299.00
Burleigh	3,208.00	17,619.05
Cass	1,126.00	42,389.44
Cavalier :	3,391.00	13,102.00
Dickey	1,426.00	15,740.00
Dunn		3,636.00
Eddy	392.50	4,767.00
Emmons	555.00	4,455.00
Foster	2,116.00	10,458.65
Grand Forks	2,441.00	35,175.00
Griggs	527.00	7,890.00
Hettinger	633.00	5,400.00
Kidder	985.00	3,860.00
LaMoure	1,229.00	21,378.00
Logan	813.75	9,493.63
McHenry	2,012.00	20,124.00
McIntosh	251.00	3,673.61
McKenzie	1,951.55	3,245.94
McLean	1,121.00	15,382.95
Mercer	1,730.00	3,443.00
Morton	3,006.10	15,178.00
Mountrail	1,884.00	15,624.68
Nelson	781.00	16,566.00
Oliver	798.80	3,416.36
Pembina	668.50	24,883.21
Pierce	583.00	9,682.00
Ramsey	2,180.00	24,468.35
Ransom	714.50	17,031.10
Richland	905.00	43,083.00
Rolette	3,174.00	7,706.50
Sargent	979.00	29,167.62
Sheridan		
Stark	2,954.00	10,316.00
Steele	635.00	12,648.00
Stutsman	3,153.00	28,808.00
Towner	2,026.00	20,181.40
Traill	659.50	19,284.60
Walsh	3,369.00	25,035.00
Ward	2,540.00	24,621.95
Wells	1,487.08	20,219.07
Williams	4,538.45	18,768.45
Totals	\$ 70,028.73	\$ 708,562.31



Silo on Farm Near Glen Ullin, North Dakota.



DAIRY PRODUCTS—1909.

	Lbs.	Lbs.	Lbs. Milk	Lbs.	Lbs.
COUNTY	Butter	Cheese	Sold	Milk	Cream
	Made in Families	Made in Families	Cheese Factories	Sold Creameries	Sold Creameries
]				
	50.050			1 500	1.450
Adams	79,670	50	700	1,500	4,450
Barnes	355,732	250			57,842
Benson	240,750	230		20	24,692
Billings	41,115			200	4,000
Bottineau	286,798	25		3,300	3,515
Bowman	12,996 148,716	665		700 54,630	1,850 139,370
Burleigh	459,754	8,050	21,125	7,920	103,043
Cavalier	299,110	6,455	3,000	4,198	63,506
Dickey	159,702	400	5,000	500	223,063
Dunn	74,392	100] 300	900
Eddy	111,865			500	11.910
Emmons	30,518	1,206			265,026
Foster	109,494				2,756
Grand Forks	515,651	350	136.075	26,400	198,509
Griggs	222,139				
Hettinger	122,813	180			2,600
Kidder	111,110			11	542,202
LaMoure	261,282	10	8,000	18,715	214,048
Logan	64,851	2,000			463,990
McHenry	281,735	30	40	700	300
McIntosh	42,285	1,000	495,785	495,785	495,785
McKenzie	59,820				
McLean	261,661	9,435		50	23,149
Mercer	83,855				
Morton	209,137		165,000	1,568,624	339,817
Mountrail	154,710	4,090		864	3,459
Nelson	400,135	132		2,160	3,630
Oliver	73,864	50		195,062	25,042
Pembina	419,835	1,300		46,495	267,262
Pierce	224,331	150	• • • • • • •		985
Ramsey	331,842	50	• • • • • • •		24,932
Ransom	179,260	1 005		225	169,366
Richland	344,752	1,205	1,300		467,858
Rolette	245,768	1,400	19,444		F. 0.4 F. 1.0
	72,220	150	• • • • • • •	• • • • • •	564,510
Sheridan	$95,230 \mid 92,436 \mid$	6,205		96 970	09 107
Stark	203,780	360	• • • • • •	$26,270 \\ 2,450$	82,197
Stutsman	256,181	550		61,020	16,101
Towner	242,548	2,200	2,000	55,760	151,804 7,665
Traill	277,143	50	2,000	99,760	146,707
Walsh	488,171	30	300	14,052	48,585
Ward	205,324	1,320		25	37,504
Wells	280,097			20,000	23,200
Williams	199,597	181	6,000	300	14.086
	,		3,000		11,000
Totals	9,434,175	49,679	858,769	2,608,436	5,241,216
		'			

DAIRY PRODUCTS-1909-Continued.

	Rec'd. for Milk and Cream Sold to Cheese	Rec'd for	No. Cows
	Sold to Choese		
COUNTY		Milk and Cream	Milking
	Factories, Creameries or Stations	Sold, other than Specified	in 1910
	eries or Stations		
A 7	0 1 400 00	0 0070 70	1055
Adams	\$ 1,460.00	\$ 2,279.50	1,357
Barnes	7,582.00	3,608.00	4,976
Benson	4,135.00	4,137.00	3,438
Billings	800.00	1,200.00	777
Bottineau	591.00	992.00	3,914
Bowman	565.00	2,210.00	402
Burleigh	22,163.97	3,738.75	3,116
Cass	23,270.25	22,539.00	5,887
Cavalier	7,678.00	2,677.00	4,277
Dickey	18,131.00	11,096.00	3,484
Dunn		27.00	1,065
Eddy	2,876.00	162.00	1,214
Emmons	40,524.00	1,410.00	4,082
Foster	627.00	500.80	1,340
Grand Forks	20,199.00	7,153.00	6,407
Griggs	500.00	1,011.00	2,011
Hettinger	590.00	729.00	1,818
Kidder	47,617.00	9,669.00	3,784
LaMoure	21,331.00	7,613.00	3,937
Logan	48,716.65	24,544.00	5,228
McHenry	2,336.00	3,094.00	
McIntosh	65,413.00		5,524
McKenzie			1,055
McLean	2,597.00	3,364.00	3,874
Mercer		•••••	962
Morton	75,624.00	12,243.00	11,257
Mountrail	1,519.00	1,751.00	2,224
Nelson	291.00	3,165.00	3,885
Oliver	22,877.10	1.00	2.135
Pembina	23,916.60	2,423.00	4,262
Pierce	1,970.00	25.00	3,900
Ramsey	1,724.00	10,952.00	3,555
Ransom	20,946.48	4,058.00	3,463
Richland	40,695.00	11,361.00	6,949
Rolette	1,350.00	1,036.90	2,517
Sargent	42,143.00	17,411.00	5,679
Sheridan	12,110.00		1,674
Stark	9,994.00	2,295.00	2,590
Steele	475.00	572.00	2,799
Stutsman	22,465.00	7,792.00	4,355
Towner	1,315.50	400.00	3,238
Traill	12,184.00	867.00	3,221
Walsh	4,887.00	10,599.00	5,659
TOTAL IN			4,377
Wells	6,357.51 2,581.00	22,412.34	1,894
*******	2,581.00	3,096.00 9,809.17	3,640
Williams	2,191.07	9,809.17	3,040
Totals	\$ 635,209.73	\$ 236,023.46	157,202

SHEEP AND WOOL-1909.

COUNTY	Number Sheep Sheared	Pounds Wool Clipped
	4 500	90.905
Adams	4,563 811	30,305
Barnes		6,732
Benson	259	1,978
Billings	11,902	46,614
Bottineau	285	1,188
Bowman	26,022	193,7621/2
Burleigh	4,468	23,102 17,697
Cass	2,135	
Cavalier	510 798	3,893
Dickey		5,082
Dunn	9,092	47,746
Eddy	298	2,634
Emmons	4,792	18,658
Grand Forks	1,427 1,776	10,590 13,954
	1,430	8,305
	10,476	49,839
Hettinger Kidder	5,924	38,802
	449	3,433
_	2,563	16,456
	1,309	3,747
	1,357	7,801
75 77	936	5,847
The second secon	431	2.886
McLean	88	1,380
Morton	14.493	32,712
Mountraill	58	988
Nelson	777	5,426
Oliver	1,445	8,665
Pembina	4,826	36,330
Pierce	141	852
Ramsey	1,334	10,685
Ransom	416	2,573
Richland	809	5,095
Rolette	815	2,493
Sargent	1,262	8,425
Sheridan	1,202	1
Stark	7,123	33,116
Steele	263	2,102
Stutsman	3,718	23,244
Towner	617	4,167
Traill	1.564	9,360
Walsh	480	3,911
Ward	244	938
Wells	1,248	10,789
Williams	143	1,012
Totals	136,177	765,314½

ORCHARDS AND FRUITS-1909.

		,			
COUNTY	No. Fruit Trees in Bearing	No. Fruit Trees Not Bearing	No. Acres Berries	Rec'd. For Fruit Marketed	Acres Artificial Forests
		Í			
Adams	24	1,398	981/2	\$	961/8
Barnes	248	5,279	52	52.00	1,570
Benson	246	2,283	231/4	50.00	2,1143/4
Billings	21	1,093	8		126
Bottineau	1,120	1,333	9	326.00	1,6521/2
Bowman	100	178	78		5,619
Burleigh	404	6,041	143	90.00	8321/2
Cass	510	3,683	174%	26.00	9013/4
Cavalier	119	517	65	1,607.00	1,867
Dickey	206	1,259	5	94.00	247
Dunn		12			123/4
Eddy	67	702	101/2	52.00	1,099
Emmons	176	846	89		81
Foster	17	551	14		45914
Grand Forks	2.035	4.952	571/2	954.00	3.166
Griggs	223	1,215	11/2		4743/4
Hettinger	24	467	1 1		40
Kidder	215	512	3/4		2,6031/4
LaMoure	872	5,289	9 14	70.00	782
Logan	119	1.998	1/8	10.00	751/4
McHenry	210	4.568	367	175.00	1,2221/2
McIntosh	6	900			45
TO ATT TO THE PERSON OF THE PE	8	813	, 8		
	8		43/4		1734
McLean		263	3/4		52934
Mercer	*****	0.400	******		0.750
Morton	120	3,139	53	28.00	8,752
Mountrail		243	3	1.00	750
Nelson	67	1,863	80½	15.00	8981/2
Oliver		121	1/2	12.00	18½
Pembina	251	1,648	1 1-16	30.00	1,2861/8
Pierce	944	1,112	21/8	90.00	4,60934
Ramsey	537	1,117	74	- 35.00	4,008
Ransom	167	3,277	33/4	30.00	9111/4
Richland	1,452	10,019	15	151.00	1,279
Rolette	314	1,105	85	33.21	1,045
Sheridan					
Sargent	12,019	13,547	5	124.00	1,020
Stark	422	131	20	30.00	243
Steele	(9)	4.609	565	227.00	1,214
Stutsman	183	1,860	24		534
Towner	62	1,305	71/4	520.00	732
Traill	749	2,399	9	390.00	862
Walsh	2,216	7,495	85	560.00	4,728
Ward	1,848	1,853	79	55.75	29,368
Wells	392	1,432	13 %	955.25	1,295
Williams	294	2971/2	36	54.00	6,629
				-	
Totals	29,796	105,3541/2	2,3813/4	\$6,837.21	95,818
	,,,,,,	12	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

LIVE STOCK-1910.

COUNTY	Horses	Mules	Cattle	Sheep	Hogs
Adams	2,889	88	3,326	5,489	946
Barnes	14,061	90	13,192	1,962	7,105
Benson	10,409	439	8,300	749	4,043
Billings	3,169	16	3,159	10,338	1,024
Bottineau	13,630	238	10,744	792	4,532
Bowman	2,351	47	3,098	30,881	303
Burleigh	8,203	261	12,702	4,683	3,750
Cass	17,790	162	15,957	5,007	10,900
Cavalier	13,932	56	10,334	1,146	5,710
Dickey	9,754	174	14,642	1,046	7,486
Dunn	5,859	7	9,455	13,751	2,047
Eddy	5,055	53	4,877	488	2,596
Fmmons	11,171	71	16,389	3,911	4,918
Foster	5,508	99	4,384	1,944	3,130
Grand Forks	14,580	346	14,232	2,310	7,414
Griggs	7,667	75	5,144	2,198	3,084
Hettinger	5,906	41	4,921	9,508	2,779
Kidder	7,187	338	13,243	8,535	2,023
LaMoure	10,978	172	12,579	856	5,913
Logan	6,821	10	13,711	2,982	3,553
McHenry	16,445	304	12.380	1,766	3,180
McIntosh	6,528	26	10,454	2,190	3.590
McKenzie	4,317	241	6,969	2,922	1,305
McLean	10,281	306	23,954	852	3,518
Mercer	2,970		4,698	757	3.591
Morton	11,971	41	22,085	12,837	6,313
Mountrail	35,760	88	6,096	1,194	1,476
Nelson	11,207	261	12,586	1,101	4,521
Oliver	4,649	39	7,214	2,030	2,486
Pembina	10,872	64	10,684	6,879	2,757
Pierce	9,716	77	7,519	200	4,870
Ramsey	11,570	167	8,801	1,717	5,553
Ransom	7,018	64	10,404	415	5,220
Richland	13,427	204	19,417	1,625	11,112
	7,054	66	7,137	936	3,741
Sargent	10,402 5,704	$ \begin{array}{c c} 241 \\ 127 \end{array} $	18,202	2,199	10,420
Stark	8,498	29	4,533 9,192	4,000	4,957
Steele	8,326	70		6,084	3,700
Stutsman	13,962	149	7,074 13,894	392 3,787	4,048
Towner	11,898	435	6,773	1.316	4,403 6,798
Traill	7,686	235	7,558	1,854	3,658
Walsh	15,568	73	14,101	1,683	8,231
Ward	10,699	468	10,271	340	4,028
Wells	11,224	138	10,211	1,822	6,194
Williams	11,670	283	9,357	285	3,831
				200	0,001
Totals	456,342	6,979	476,033	169,759	206,757

LIVE STOCK—1909

COUNTY	Value of Animals Fattened and Killed for Home Use	Rec'd.forCattle, Hogs and Sheep Sold for Market	Rec'd. for Horses Sold to Market	Value of All Kinds Stock Brought Into State
Adams	\$ 11,825.00	\$ 24,728.80	\$ 24,229.50	\$ 85,615.50
Barnes	82,702.00	133,063.00	87,146.00	134,301.00
Benson	60,684.30	64,233.40	60,179.50	109,705.00
Billings	9,233.00	36,663.00	30,630.00	62,020.00
Bottineau	67,494.00	74,560.00	118,243.00	173,399.00
Bowman	2,302.00	67,421.50	22,605.00	88,439.00
Burleigh	29,938.50	131,596.50	41,321.00	60,396.00
Cass	111,611.00	158,688.00	93,961.00	96,323.00
Cavalier	87,226.00	90,519.00	68,199.50	104,641.65
Dickey	41,210.00	224,280.00	55,150.00	116,836.00
Dunn	25,568.00	135,759.00	66,765.00	53,940.00
Eddy	27,252.75	56,482.40	40,525.00	43,245.00
Emmons	18,839.00	158,926.00	51,631.00	33,930.00
roster	29,639.75	45,813.50	39,018.00	66,210.00
Grand Forks	96,531.00	153,369.00	107,830.00	136,278.00
Griggs	35,269.00	42,441.00	49,589.00	60,915.00
Hettinger	29,787.00	45,506.00	58,453.00	119,898.00
Kidder	23,147.00	139,738.00	61,466.00	86,401.00
LaMoure	62,724.00	137,605.00	121,192.00	236,902.00
Logan	46,609.00	145,560.00	60,292.00	131,787.00
McHenry	76,208.00	99,048.00	54,369.00	154,000.00
McIntosh	20,882.00	41,188.00	13,927.00	33,438.50
McKenzie	19,509.00	79,522.50	58,831.00	81,511.00
McLean	39,849.00	48,556.00	64,005.00	135,759.00
Mercer	29,162.00	35,161.00	12,632.00	13,781.00
Morton	92,058.00	170,715.00	90,951.00	112,799.00
Mountrail	25,465.00	22,785.00	25,231.00	54,826.60
Nelson	79,652.00	84,197.00	82,209.00	76,375.00
Oliver	10,337.00	46,161.00	14,918.00	31,681.00
Pembina	98,910.50	84,225.05	52,769.00	111,377.43
Pierce	60,133.00	87,442.00	33,999.00	97,567.50
Ramsey	63,955.00	68,984.00	66,941.00	83,639.00
Ransom	50,473.00	112,050.00,	33,778.00	79,049.00
Richland	97,946.00	213,906.00	44,740.00	46,947.00
Rolette	49,393.00	46,886.00	55,991.00	51,754.00
Sargent	54,580.00	270,552.00	62,075.00	106,379.50
Sheridan	37,281.00	17,853.00	37,525.00	71,801.00
Stark	45,087.00	162,232.00	52,450.00	56,759.00
Steele	61,025.00	63,068.00	44,402.00	71,425.00
Stutsman	63,452.00	130,059.00	96,650.00	153,528.00
Towner	78,103.00	62,453.60	77,799.00	129,451.00
Traill	54,194.00	66,376.00	19,845.00	67,423.00
Walsh	113,857.00	88,189.00	73,705.00	123,634.00
Ward	42,845.00	63,636.00	52,862.00	141,000.00
Wells	75,605.00	218,742.00	53,089.00	139,569.75
Williams	49,203.00	48,687.50	82,801.00	218,493.00
Totals	\$2,388,756.80	\$4,497,627.75	\$2,617,019.50	\$4,445,150.43

COAL MINES—1910.

COUNTY	No. Mines Operated	No. Tons Mined	Average Cost Per Ton	No. Men Employed	Total Wages Paid Miners	Average No. Hours Daily Labor
Adams	10	6,626	75	34	\$ 4,552.00	8
Barnes						
Benson						
Billings	4	761	1.25	13	65.00	8
Bottineau						
Bowman	1	8,031	1.13	12	9,075.00	10
Burleigh	7	21,240	.55	142	6,748.60	10
Cass						
Cavalier						
Dickey						
Dunn		1,813	İ	ĺ		
Eddy						
Emmons	1		1.80			8
Foster						
Grand Forks						
Griggs						
Hettinger	6	4,280	.92	15	2,570.00	10
Kidder						
LaMoure						
Logan						
McHenry						
McIntosh						
McKenzie	7	681	1.04	6	230.00	8 2-3
McLean:	5	5,100	3.10	17	2,265.00	121/2
Mercer		1,676	1.73	2.5		
Morton	3	8,454	1.00	27	2,000.00	10
Mountrail	6	4,250	.90	29	3,000.00	10
Nelson		070			400.00	
Oliver	1	350	.65	4	100.00	8
Pembina						
Pierce						
Ramsey						
Ransom						
Richland						
Rolette						
Sargent						
	2	11,000	1.40	15	10,500.00	10
Stark		11,000	1.40	19	10,500.00	10
Stutsman						
Towner						
Traill						
Walsh						
Ward	$\frac{21}{21}$	134,478	1.35	224	60,043.00	9
Wells						
Williams	12	7,525	1.85	2,528	4,046.10	
Total	86	316,265		3,066	\$165,194.70	

VITAL STATISTICS—1909.

COUNTY	No. Males Living On Farms	No. Females Living On Farms	No. of Births	No, of Deaths
Adams	1,468	1,139	59	7
Barnes	4,713	3,562	· 210	38
Benson	3,567	2,654	153	40
Billings	1,368	1.004	62	6
Bottineau	5,241	4,212	255	42
Bowman	989	795	8	1
Burleigh	2,811	2.307	79	15
Cass	5,671	4,348	133	34
Cavalier	4,678	3,758	149	28
Dickey	2,954	2,118	92	16
Dunn	1,758	1,325	79	24
Eddy	1,463	1,212	50	14
Emmons	2,341	2,156	417	77
Foster	1,578	1,104	56	13
Grand Forks	5,691	4,456	146	56
Griggs	1,961	1.369	62	18
Hettinger	2,549	2,085	129	29
Kidder	2,481	1,986	163	26
LaMoure	3,316	2,839	175	51
Logan	2,666	2,411	198	37
McHenry	4,834	3,95/6	261	54
McIntosh	2,464	2,117	328	61
McKenzie	1,569	1,102	85	17
McLean	4,372	3,539	275	56
Mercer	1,176	1,071	105	22
Morton	4,161	3,524	247	50
Mountrail	3,003	2,324	124	22
Nelson	3,549	2,757	144	32
Oliver	1,470	1,200	84	8
Pembina	4,574	3,724	145	54
Pierce	3,371	2,581	170	30
Ramsey	3,497	2,649	138	19
Ransom	2,215	2,048	80	! 23
Richland	4,468	3,831	138	52
Rolette	2,405	1,809	63	15
Sargent	3,071	2,375	97	37
Sheridan				
Stark	2,605	2,364	150	50
Steele	2,611	1,942	79	14
Stutsman	4,451	3,625	240	46
Towner	3,052	2,159	104	23
Traill	2,577	2,323	65	25
Walsh	6,507	5,409	235	61
WWW 24	4,629	3,774	173 239	38 47
	3,995	$\begin{array}{c c} 3,041 & \\ 3,540 & \\ \end{array}$	239	105
Williams	4,724	3,540	208	105
Total	144,614	111,793	6,672	1,533

FARM LABOR STATISTICS—1909.

,					
COUNTY	No. Male	Average Wages Per Month	No. Female Employees	Average Wages Per Month	Total Wages Paid During Year
	Employees	rei Month	Employees	rei Month	Duiling Tear
			1		
Adams	149	\$ 30.00	19	\$ 15.00	\$ 28,168.00
Barnes	1,545	32.00	323	18.00	644,906.00
Benson	1,087	32.37	184	15.81	,427,383.00
Billings	198	27.00	32	20.00	131,104.00
Bottineau	1,555	35.00	371	16.00	620,644.00
Bowman	110	35.00	12	16.00	8,162.00
Burleigh	408	36.63	76	19.30	68,694.00
Cass	1,759	33.32	458	21.19	978,440.00
Cavalier	1,170	39.97	173	20.34	252,478.35
Dickey	656	33.61	74	17.16	169,325.00
Dunn	195 388	$\begin{bmatrix} 24.38 \\ 25.33 \end{bmatrix}$	23	$\begin{vmatrix} 13.56 \\ 14.30 \end{vmatrix}$	34,063.00 114.285.00
Eddy		26.32	26	12.96	47,396.00
Emmons	281	36.06	100	20.65	166,929.00
Foster		33.00	541	20.00	709,469.00
Grand Forks	2,641	36.90	162	20.00 21.23	303,061.00
** 114	275	35.40	83	12.21	34,270.00
WW. 1 1	236	30.00	22	15.00	88,920.00
T 3.5	1.090	35.00	141	20.00	363,364.96
LaMoure Logan	247	30.97	46	17.39	45,604.00
McHenry	1,085	33.00	168	18.00	253,567.00
McIntosh	110	22.50	100	12.00	31,940.00
McKenzie	250	34.83	32	22.56	42,401.00
McLean	540	17.00	54	18.42	78,404.00
Mercer	80	22.00	22	12.00	20,911.00
Morton	1,964	30.00	32	15.00	91,768.00
Mountrail	398	35.00	37	20.00	62,634.00
Nelson	1,055	33.65	307	16.93	
Oliver	76	23.81	11	15.09	13,956.00
Pembina	1,284	32.00	261	17.00	341,256.00
Pierce	690	23.34	95	20.11	225,704.00
Ramsey	1,160	34.50	276	20.00	390,487.00
Ransom	739		156		237,084.00
Richland	1,078	30.00	160	15.00	415,677.00
Rolette	967	15.13	95	21.25	18,314.70
Sargent	819	30.00	246	18.00	28,998.00
Sheridan					
Stark	264	27.50	180	15.00	74,737.00
Steele	1,107	19.92	326	17.14	452,687.00
Stutsman	1,191	29.00	176	17.33	301,202.00
Towner	1,189	45.00	234	30.00	375,477.00
Traill	954	32.00	367	17.00	564,302.00
Walsh	1,572	27.70	263	14.00	464,159.00
Ward	804	35.00	135	16.00	173,869.00
Wells	790	25.32	203	13.22	380,641.00
Williams	1,028	18.31	336	21.00	26,218.25
Total	36,678		7,108		\$10,403,060.26

CREAMERIES, CHEESE FACTORIES AND STATIONS.

COUNTY	Number Creameries	Lbs. Butter Manufactu- red	No. Cheese Factories	Manufactu- red Lbs. Cheese	Number of Milk and Cream Stations
Adams					
Barnes	3	89,941			6
Benson					
Billings					
Bottineau					
Bowman					
Burleigh	3	214,800			
G 11		1			
T. I. I	2	52,000			
Dickey Dunn		1			
***	2				4
Emmons Foster	_				
Grand Forks	4	202,730			
Griggs					
Hettinger					
Kidder	2	255,888			
LaMoure	1	160,141			
Logan	2	154,000			:
McHenry					
McIntosh	1	18,000			20
McKenzie					
McLean					
Mercer					
Morton	6	351,778			
Mountrail	1	12,950			
Nelson					
Oliver					
Pembina	8	248,716			
Pierce	1	·			
Ramsey					
Ransom	2				
Rolette			1	6,000	1
Sargent	1	6,075			
Sheridan					
Stark	3	75,000			
Steele		47.000			
Stutsman	1	17,869			
Towner					
Traill	1	35,595			
Walsh	3	01.000			
Ward	1	21,000			
Wells		10,000			
Williams	$\stackrel{\frown}{ }$ 2	18,000			
Total	51	2,134,483		6,000	58

ELEVATORS AND WAREHOUSES-1910.

	. , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3 1010.	
COUNTY	Number Farmers Elevators	Total Capacity	Number Line Elevators	Total Capacity	Number Lumber Yards
A 3	1		4	00,000	9
Adams	10	050,000	4	98,000	24
Barnes	19	650,000	53	1,214,000	16
Benson	11	445,000 50,000	51	1,416,000	8
Bottineau	14	446,000	83	2,437,000	28
-		1	4	10,500	4
Bowman	1	30,000	11	358,000	10
Cass	1	30,000	11	333,000	10
Cavalier	4	220,000	65	2,086,000	22
Dickey	1	30,000	34	924,000	15
Dunn		00,000		021,000	2
Eddy	3	100,000	12	341,000	5
Emmons	1	25,000	19	430,000	12
Foster	6	165,000	20	523,000	8
Grand Forks	9	305,000	64	2,258,000	20
Griggs	4		24		10
Hettinger			4	152,000	19
Kidder	1	25,000	4	132,000	5
LaMoure	8	320,000	4	1,000,000	22
Logan	3	95,000	15	368,000	6
McHenry	24	610,000	54	1,259,000	18
McIntosh	1	22,000	18	35,000	11
McKenzie					2
McLean	5	143,000	41	869,000	18
Mercer			4	160,000	
Morton	2	6,000	20	500,000	23
Mountrail	5	135,000	8	186,000	10
Nelson	8	320,000	26	885,000	16
Oliver					
Pembina	8	128,000	59	1,879,000	18
Pierce	6	220,000	16	608,000	6
Ramsey	3	108,000	54	1,792,000	22
Ransom		05.000	4	160,000	11
Richland	2	65,000	10	182,000	20
Rolette	5 1 5	125,000	33	825,000	12
Sargent	Э	100,000	35	780,000	22
~	9	95 000	22	400,000	11
CI 1	$\frac{3}{7}$	$oxed{25,000} \ 315,000$	11 17	25,000 595,000	13
CI.	7	250,000	37	1	
Towner	7	260,000	43	1,110,000 1,571,000	22 15
Traill	9	380,000	49	1,943,000	14
Walsh	6	300,000	83	1,345,000	21
Ward	5	115,000	10	200,000	7
Wells	5	130,000	40	1,010,000	12
Williams	3	90,000	21	597,000	13
		0 3,00 3			10
TD - 1 - 3	244				
Total	212	6,453,000	1,190	31,433,500	591

FLOURING MILLS—1910.

		BARRELS	
COUNTY	Total Number	Daily Capacity	Barrels Milled 1909
Adams	1.		
Barnes	1	1,600	295,615
Benson	1	100	1,400
Billings			
Bottineau	2	150	5,060
Bowman	1	·	
Burleigh	1	200	30,268
Cass			
Cavalier			40.504
Dickey	2	500	46,591
Dunn		150	10,000
Eddy	$\begin{bmatrix} & 1 \\ 1 & \end{bmatrix}$	150	10,000
Emmons			
Grand Forks	1	700	210,000
Griggs	1	100	210,000
Hettinger			
Kidder			
LaMoure	2	125	15,000
Logan			
McHenry	1	75	10,000
McIntosh	2	160	46,500
McKenzie	1	50	2,000
McLean	2	250	14,500
Mercer	1	75	15,000
Morton	5	435	84,242
Mountrail			
Nelson			
Oliver	2	400	33,731
Pembina	1	125	30,243
Ramsey	1	125	10,660
Ransom	1	70	10,000
Richland	1	250	35,000
Rolette	î	1	0 2 1 2 1
Sargent	3	250	35,000
Sheridan			
Stark	3	425	74,233
Steele	2	225	7,500
Stutsman	1	800	162,756
Towner			
Traill	1	- 100	400 000
Walsh	3	12,050	163,086
Ward		150	19,000
Wells	$\begin{vmatrix} 1 & 1 \\ 1 & 1 \end{vmatrix}$	$egin{array}{ccc} 150 \ 200 \end{array}$	40,000
Williams	1	200	40,000
Total	48	19,715	1,397,385

EMPLOYEES AND SALARIES_GREAT NORTHERN RAILWAY COMPANY. Reports made by Steam Railroads for the Year Ending June 30, 1910 RAILROAD LABOR STATISTICS

CLASS	Number June 30	Total No. Days Worked	Total Yearly Compensation	A verage Daily Compen- sation
Osman Officers				
Other Officers		. c	77 PGG GG Φ	
General Office Clerks	- 4	4.614		90.00
Station Agents	200	67,155	135,654.05	20.02
Other station men	282	69,557	114,072.75	1.64
Enginemen	181	45,521	203,481.10	4.47
.cemen	213	46,192	132,571.00	2.87
Conductors	226	39,711	169,567.60	4.27
Other trainmen	539	73,057	194,331.95	2.66
Machinists	145	17,211	70,910.10	4.12
Carpenters	69	15,490	43,062.65	2.78
Other shopmen	732	154,152	329,886.05	2.14
Section foremen	235	79,013	157,235.80	1.99
Other trackmen	4,566	773,634	1,245,551.05	1.61
Switch tenders, crossing tenders and watchmen	28	6,068	12,410.95	2.05
Telegraph operators and dispatchers	138	34,789	89,408.35	2.57
Employees-Account floating equipment	:	:		:
All other employees and laborers	292	91,974	183,948.45	2.00
Total (including general officers)	7,857	1,520,693	\$3,121,766.50	\$ 2.05
Less general officers	:			:
Total (excluding general officers)	7,857	1,520,693	\$3,121,766.50	\$ 2.05

RAILROAD LABOR STATISTICS—Contineud.

EMPLOYEES AND SALARIES—NORTHERN PACIFIC RAILWAY COMPANY.

CLASS	Number June 30	Total Number Days Worked	Total Yearly Compensation	Average Daily Compen- sation
General Officers	:	218	\$ 8,076.00	\$ 37.04
Other Officers	63	1,230	15,672.80	12.74
General Office Clerks	25	9,731	24,631.11	2.53
Station Agents	129	47,403	106,691.52	2.25
Other station men	223	74,398	132,562.36	1.78
Enginemen	147	52,948	282,011.41	5.33
Firemen	147	52,948	186,450.52	3.52
Conductors	137	47,369	194,929.47	4.12
Other trainmen	326	117,724	326,982.83	2.78
Machinists	99	15,275	53,300.88	3.49
Carpenters	173	52,706	140,178.11	2.66
Other shopmen	138	41,635	117,543.80	2.82
Section foremen	212	71,830	143,930.83	2.00
Other trackmen	1,838	415,262	674,858.19	1.63
Switch tenders, crossing tenders and watchmen	17	7,455	13,355.24	1.79
Telegraph operators and dispatchers	143	48,675	115,355.55	2.37
Employees—Account floating equipment	:		:	:
All other employees and laborers	203	157,449	311,884.95	1.98
Total (including general officers)	4,217	1,214,256	\$2,848,415.57	\$ 2.35
Less general officers	:	218	8,076.00	37.04
Total (excluding general officers)	4,217	4,217 1,214,038	\$2,840,339.57	2.34

RAILROAD LABOR STATISTICS—Continued.

EMPLOYEES AND SALARIES—MINNEAPOLIS, ST. PAUL & SAULT STE, MARIE RAILWAY CO.

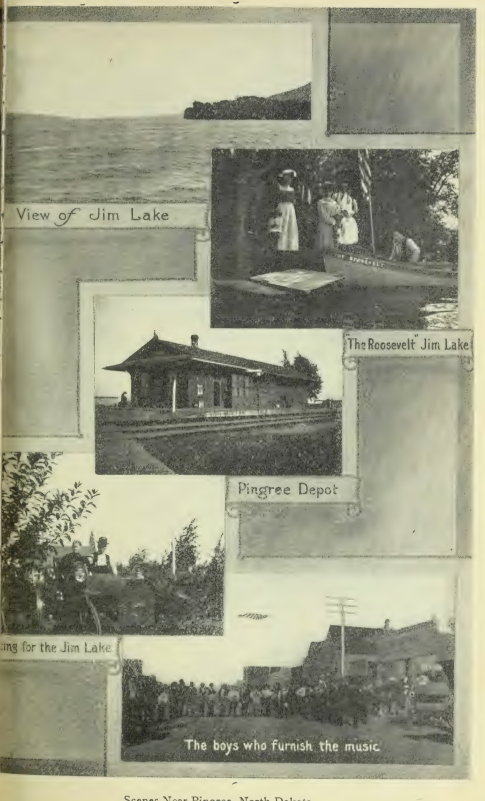
CLASS	Number June 30	Total Number Days Worked	Total Yearly Compensation	Average Daily Compen- sation
General Officers	 	1,982	\$ 41,765.42	\$ 21.07
Other Officers	7	2,398	24,418.48	10.18
General Office Clerks	126	46,054	97,679.95	2.12
Station Agents	96	35,126	71,301.06	2.03
Other station men	128	46,828	70,909.15	1.51
Ruginemen	88	28,178	129,313.05	4.59
Firemen	88	28,178	83,441.16	2.96
Conductors	78	24,161	102,639.28	4.25
Orber trainmen	203	64,295	151,955.33	2.36
Wachinists	41	13,228	37,113.30	2.81
Carnenters	72	22,174	57,592.11	2.60
Other shonmen	60	10,349	28,472.59	2.75
Section foremen	131	47,688	92,436.88	1.94
Other trackmen	381	125,408	195,378.62	1.56
Switch tenders crossing tenders and watchmen	13	4,784	9,186.19	1.92
Telegraph operators and dispatchers	55	19,747	50,377.83	2.55
Employees—Account floating equipment.	:			:
All other employees and laborers	431	134,487	249,289.84	1.85
Total (including general officers)	1,974	655,065	\$1,493,270.24	\$ 2.28
Less general officers	ro	1,982	41,765.42	21.07
Total (excluding general officers)	1,969	653,083	\$1,451,504.82	\$ 2.22

RAILROAD LABOR STATISTICS—Continued. FARMERS GRAIN & SHIPPING COMPANY RAILWAY.

Number of miles operated in North Dakota, 66.12.

	Number Employed	Wages Per Hour	Maximum Hours Per Day	Average Hours Per Day
Mixed conductors	1	P 201/	16	11
	2	\$.38½		11
Mixed brakemen		.256	16	
Freight conductors	1	.385	16	8
Freight brakemen	2	.256	16	8
Engineers	. 2	.44	16	91/2
Firemen	2	.275	16	91/2
Switchmen				
Engine wipers				
Trackmen	33	.173	10	10
Machinists	• • •			
Machinists' helpers '				
Blacksmiths				
	• • •	• • • •	• •	• • •
Boilermakers			• •	
Car Repairers			• •	
Carpenters				
Telegraph operators	7	.20	13	10
Clerks	1	.20	10	10
Totals	51	\$.2065	11.5	9.9

This report covers from June 30, 1909, to June 30, 1910.



Scenes Near Pingree, North Dakota.



ELEVATOR AND WAREHOUSE REPORTS—1910 ... WHEAT.

	. WHEAT.			
COUNTY	Bought	 Shipped	 Retailed	On Hand
Adams	220,943	212,519	7.144	6.470
Barnes	3,496,791	3,456,944	15,485	68,015
Benson	1,904,271	1,911,,22	6,141	19.721
Billings	466,779	395,396	3,627	68,015
Bottineau	3,913,035	3,874,482	38,268	20,873
Bowman	131,023	115,677	4.161	857
Burleigh	297,617	249,552	2,137	49,507
Cass	3,962,248	4,017,081	16,407	75,167
Cavalier	2,642,654	2,774,395	428	31,513
Dickey	1,636,681	1,287,794	399,322	12,191
Dunn	1,000,001	1,201,101		
Eddy	745.284	737,275	53	13,297
Emmons	893,631	818,374	70,718	3,371
Foster	710.222	689,327	9,843	19,294
Grand Forks	3,405,722	3,529,883	279	32,895
Griggs	1,146,552	1,061,046	311	18,814
Hettinger	231,417	24.085	32	207,240
Kidder	124,484	126,873	153	5,662
LaMoure	2,416,513	2,437,752	6,811	51,734
Logan	445,651	442,664	423	2.249
McHenry	3,403,556	3,395,239	8.811	18,524
McIntesh	471,227	435,131	25,863	22,897
McKenzie	111,001			
McLean	1.882,468	1,785,332	67,778	28.566
	62,494	61,296		998
Mercer	2,309,461	2,140,405	70,482	78,593
Morton	844,530	837,545	1.486	3,599
Nelson	1,483,872	1,543,853	201	22,731
Oliver	1,400,016	1,040,000	2U1	22,101
Pembina	1,559,481	1,554,293	3.206	28,598
	1,353,761	1,171,410	50	4,963
	3,224,735	3,416,105	47,178	44.271
Ramsey	1,050,442	1,030,703	3,029	24,061
	2,040,730	1,942,380	92,979	35,039
	1.232.080	1,342,380	1.068	16.944
Rolette	1,931,129	1,879,290	3,512	29,998
Sargent	543,957	487,033	120	2,114
Sheridan Stark	1.925.259	1.853.043	51.113	22.144
	1,925,259	1,695,045	49,995	6,803
Steele	1,953,168	1,863,115	17,383	49,400
	1,960,920	2,028.144	2,756	36,706
Towner Traill	2,681,854	2,710,319	485	37,269
	2,681,854	2,710,319	809	27,439
THE PARTY OF THE P	4.598.832	4,538,576	19,920	28.875
Ward Wells	$\begin{vmatrix} 4,998,832 \\ 2,176,375 \end{vmatrix}$	$\{1,852,297\}$	84,966	28,873
Williams	2,110,313	2,448,692	3,948	14,830
	4,112,101	2,110,002	0,010	11,000
Total	73,858,267	72,381,183	1,138,881	1,313,039

DURUM.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams	72,045	70,740	1,282	1,720
Barnes	252,097	254,310	1,404	9,443
Benson	19,317	19,206		250
Billings	25,346	25,236		55
Bottineau	20,010	20,200		
Bowman	42,023	41,293	71	898
Burleigh	630	630		
Cass	106,596	96,851	551	1,255
Cavalier				
Dickey	359,555	351,596	6,170	1,981
Dunn				
Eddy				
Emmons	60,026	60,348	1 000	
Foster	136,493	140,351	1,636	632
Grand Forks	24,344	23,509	010	643
Griggs	44,686 5,377	42,596	216	1,803
Hettinger	1	• • • • • • •		5,377
LaMoure	655,224	661,411	4,180	8,642
Logan	51,656	51,445	30	0,012
McHenry	30,845	31,885	10	372
McIntosh	15,002	15,003		
McKenzie				
McLean	27,304	22,636	3,868	323
Mercer				
Morton				
Mountrail	3,911	3,919		32
Nelson	64,033	60,409		200
Oliver				
Pembina	1,349	1,056		246
Pierce	8,855	9,101		
Ramsey	$\begin{bmatrix} 1,262 \\ 400,377 \end{bmatrix}$	$\begin{vmatrix} 1,275 \\ 401,939 \end{vmatrix}$	255	12,822
Ransom	103,862	109,607		1,557
Richland	4,402	4,421		1,507
Sargent	266,336	274,714	98	3,642
Sheridan	700	695		0,012
Stark	32,315	30,995		7,370
Steele				
Stutsman	198,761	194,965	3,425	3,504
Towner	458	385		71
Traill	43,333	42,719		508
Walsh	10,766	11,293		523
Ward	26,116	25,848		113
Wells	64,763	62,616	659	1,668
Williams	19,766	19,291		
		1		
Total	3,179,931	3,164,294	22,451	65,650

RYE.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams				72
Barnes	1,545	1,547		
Benson	3,446	3,424		
Billings		0,121		
Bottineau	14,183	14,309		
Bowman	78			
Burleigh	5,198	3,735	989	772
Cass	39,516	41,289	51	2,129
Cavalier	2,398	2,421		
Dickey	939	976		
Dunn				
Eddy	4,294	3,153	338	1,112
Emmons	24,435	22,541	717	841
Foster		1		
Grand Forks	6,790	8,568	24	142
Griggs	17,865	15,407		942
Hettinger				
Kidder	10,735	9,410	245	1,354
LaMoure	15,802	15,428		374
Logan	2,588	2,373		200
McHenry	7,615	7,204		200
McIntosh	2,526	2,126	400	
McKenzie		!		
McLean	5,071	4,399	38	685
Mercer	4,504	4,441		
Morton		1		
Mountrail				
Nelson	1,450	1,117		
Oliver				1
Pembina	12,518	11,674	862	91
Pierce				
Ramsey	7,752	7,314	563	
Ransom	649	662		
Richland	37,551	41,362	1,059	285
Rolette	2,714	2,857		
Sargent	3,896	3,813	83	
Sheridan	1,087	1,095		128
Stark	610	365	237	
Steele	1,493	1,518		
Stutsman	5,728	4,765	201	85
Towner Traill	423	423		0.25
	28,732 $1,015$	34,517 1,006	115	2,355
Walsh	4,154	3,913	100	106
Wells	20,934	19,892	$\begin{array}{c} 100 \\ 126 \end{array}$	1.107
Williams	1,089	19,094	120	1,101
	1,000		* * * * * * * *	
Total	301,323	299,044	6,148	13,588
	001,020	200,011	0,110	10,000

OATS.

Adams Barnes Benson Billings Bottineau Bowman Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean	120,667 180,598 96,254 564,901 603,261 160,307 5,030 1,069,960 334,509 81,896	88,609 138,803 70,443 538,773 570,732 149,439 1,141,793 284,048 34,164	27,252 26,805 18,217 5,726 20,394 9,459 3,100 9,992	13,70 18,182 9,644 37,228 23,396
Benson Billings Bottineau Bowman Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WicKenzie	96,254 564,901 603,261 160,307 5,030 1,069,960 334,509 81,896 36,426	70,443 538,773 570,732 149,439 1,141,793 284,048	18,217 5,726 20,394 9,459 3,100 9,992	9,644 37,228 23,396
Billings Bottineau Bowman Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WicKenzie	564,901 603,261 160,307 5,030 1,069,960 334,509 81,896 	538,773 570,732 149,439 1,141,793 284,048	5,726 20,394 9,459 3,100 9,992	37,228 23,396
Bottineau Bowman Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WcKenzie	603,261 160,307 5,030 1,069,960 334,509 81,896 36,426	570,732 149,439 1,141,793 284,048	20,394 9,459 3,100 9,992	23,396
Bowman Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Friggs Hettinger Kidder LaMoure Logan McHenry McIntosh WicKenzie	160,307 5,030 1,069,960 334,509 81,896 36,426	149,439 1,141,793 284,048	9,459 $3,100$ $9,992$	- /
Burleigh Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WcKenzie	5,030 1,069,960 334,509 81,896 36,426	1,141,793 284,048	3,100 9,992	
Cavalier Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WicKenzie	1,069,960 334,509 81,896 36,426	1,141,793 284,048	9,992	7,55
Cass Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WcKenzie	334,509 81,896 36,426	284,048		2,07
Dickey Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WcKenzie	81,896 36,426			43,16
Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie	36,426	34,164	39,709	23,470
Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh WcKenzie	36,426		37,422	12,68
Emmons Foster Grand Forks Friggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie				
Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie		15,789	11,387	9,998
Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie	7,640	4,534	438	2,80
Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie	146,739	127,388	15,495	8,963
Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie	199,781	190,607	8,917	9,920
Xidder LaMoure Logan McHenry McIntosh McKenzie	56,583	57,403	5,698	11,037
LaMoure Logan McHenry McIntosh McKenzie	13,753	7,582	3,894	4,495
Logan McHenry McIntosh McKenzie	1,311		584	940
McHenry McIntosh McKenzie	83,372	50,735	17,055	19,463
McIntosh	3,837	2,546	1,147	108
McKenzie	246,612	217,825	26,131	9,168
	611		248	365
McLean				
	56,001	45,155	5,818	7,627
Mercer				
Morton	124,524	98,424	8,927	12,764
Mountrail	102,412	76,715	11,827	14,343
Nelson	42,646	32,938	8,261	2,228
Oliver			0.050	
Pembina	98,414	85,735	9,058	7,066
Pierce	76,284	70,202	1,772	5,559
Ramsey	134,371	107,434	14,535	21,192
Ransom	179,770	149,346	12,550	10,528
Richland	392,599	371,725	3,618	16,404 $17,322$
Rolette	313,787	295,507	6,830	3,187
Sargent	$102,133 \\ 51,742$	$91,333 \mid 21,000 \mid$	$12,439 \mid 1,428 \mid$	27,294
Sheridan	237,139	21,000 $206,562$	6,774	13,530
Stark	165,968	161,515	3,522	4.143
Steele	156,235	95,219	39,430	26,070
Stutsman	181,100	156,774	10,901	19,254
Fowner	131,782	117,025	5,972	15,294
Fraill	146,297	120,220	10.954	22,775
Ward	402,095	350,222	39,368	32,429
Wells	125,124	97.618	17,089	13, 01
Williams	213,661	166.304	30,436	27,219
Williams	210,001	100,001		
Total			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

BARLEY.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams	45,095	39,828	2,174	4,797
Barnes	408,595	391,474	15,990	15,452
Benson	229,018	213,966	3,491	11,940
Billings	48,555	44,836	2	2,688
Bottineau	1,020,011	1,004,904	3,537	7,133
Bowman	37,118	35,737	919	938
Burleigh	3,553	2,563	291	752
Cass	638,143	626,780	$8,\!528$	15,260
Cavalier	877,744	930,813	$2,\!251$	22,316
Dickey	579,353	562,353	11,284	8,576
Dunn				
Eddy	40,582	32,863	4,758	4,359
Emmons	35,412	35,031		724
Foster	203,513	196,188	3,995	5,943
Grand Forks	694,515	731,449	1,635	7,641
Griggs	223,102	196,929	565	. 6,481
Hettinger	1,344	1,315	35	
Kidder	10,981	10,567	204	282
LaMoure	643,357	651,540	3,931	11,679
Logan	40,223	40,024	777	437
McHenry	125,774	119,964	6,369	3,318
McIntosh	25,863	22,897	1,100	242
McKenzie				
McLean	24,242	21,255	1,634	1,563
Mercer		1 000	450	
Morton	3,620	1,300	452	1,867
Mountrail	9,902	6,811	1,316	1,181
Nelson	204,005	241,641	1,530	9,045
Oliver	677,778	677.010	9 070	10.017
Pembina	187,440	$\begin{bmatrix} 677,019 & 176,254 & 1 \end{bmatrix}$	$3,870 \mid 306 \mid$	10,017
Ramsey	456,379	529,032	10,576	1,846 $11,586$
Ransom	143,217	138,921	3,646	8,849
Richland	475,322	471,913	940	11,024
Rolette	346,237	326,272	2,956	4,899
Sargent	320,552	309,994	696	4,255
Sheridan	14,219	9,162	255	2,680
Stark	16,750	15,871	144	557
Steele	298,468	294,676	1.424	3,724
Stutsman	333,718	334,304	4,291	9,069
Towner	603,137	613,424	2,781	12,955
Traill	330,196	329,520	2,288	14,729
Walsh	561,939	557,326	1,582	11,331
Ward	149,489	79,588	14,029	5,654
Wells	258,128	249,847	2,679	4,069
Williams	14,939	11,676	784	1,698
Total	11,361,528	11,287,827	130,309	263,556

FLAX.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams	75,079	71,309	9,711	329
Barnes	403,530	391,656	2,325	5,373
Benson	140,555	137,892	1.682	1,120
Billings	352,265	350,056	1,543	1,875
Bottineau	346,829	339,882	2,544	962
Bowman	111,038	105,710	6,476	186
Burleigh	110,310	109,996	696	113
Cass	183,811	183,352	1,975	2,820
Cavalier	54,016	₹6,934	536	930
Dickey	416,814	404,334	9,017	2,075
Dunn				
Eady	55,737	62,006	377	2,114
Emmons	208,375	175,460	11,189	20
Foster	65,498	03,291	4,224	893
Grand Forks	185,894	- 189,768	380	1,501
Griggs	101,008	94,992	834	228
Hettinger Kidder	$21,037 \\ 99,075$	19,737 $96,671$	141 398	6,447 3,633
	522,550	486,757	4,212	5,704
LaMoure	257,439	254,601	1,312	5,704
Logan McHenry	165,386	164,022	1,093	1,215
McHenry McIntosh	137,609	155,298	654	1,410
McKenzie	151,005	150,235	004	
McLean	517,688	490,282	1,553	4,847
Mercer		100,202		1,01
Morton	278,027	272,277	814	3,886
Mountrail	155,500	151,539	2,099	1,136
Nelson	89,844	88,955	275	1,377
Oliver				
Pembina	80,994	78,877	2,443	869
Pierce	37,811	36,991	384	408
Ramsey	151,508	162,812	1,643	2,054
Ransom	98,169	97,156	677	117
Richland	140,721	138,578	458	1,443
Rolette	57,420	54,015	1,295	1,065
Sargent	350,052	339,802	3,281	1,246
Sheridan	79,746	70,044	216	330
Stark	$229,\!230$	222,720	2,384	2,759
Steele	122,908	121,780	867	790
Stutsman	513,504	502,310	2,883	4,765
Towner	103,627	101,706	676	2,733
Traill	117,699	111,131	1,035	1,551
Walsh	149,627	146,962	807	1,435
Ward	458,354	435,702 211,200	5,103 1,582	3,590
Wells Williams	$\begin{array}{c} 215,343 \\ 261,957 \end{array}$	236,381	835	4,244
williams	201,551	200,001	000	1,244
Total	8,211,516	8,023,012	92,623	78,65

CORN.

COUNTY	Bought.	Shipp d	Retailed	On Hand		
Adams	1,538		1,345			
Barnes	2,208		2,208			
Benson	2,200		2,200			
Billings						
Bottineau	1,000		1,000			
Bowman						
Burleigh	1,100		400	700		
Cass						
Cavalier	1,440		1,128	320		
Dickey	10,863		10,463			
Dunn						
Eddy						
Emmons	416			316		
Foster						
Grand Forks	607		607			
Griggs						
Hettinger			174	259		
Kidder						
LaMoure	1,400			1,440		
Logan						
McHenry	590			590		
McIntosh						
McKenzie						
McLean	4,112		3,960	150		
Mercer						
Morton						
Mountrail						
Nelson	491		557			
Oliver						
Pembina	723		462	248		
Pierce						
Ramsey	4,367		3,749	629		
Ransom						
Richland	942	635	252			
Rolette						
Sargent						
Sheridan		,				
Stark	1 404		1 404			
Steele	1,464		1,464			
Stutsman	826		910			
Towner			810			
Traill	50		50			
Ward	30	1,593]			
Wells	1,117	1,000				
Williams	1,111					
Total	35,254	2,228	28,629	4,652		
	00,201	1,220	1 20,023	1,004		

SPELTZ.

Barnes 7,580 7,620 Benson 132,445 130,640 275 Bottineau 161 104 57 Bowman 300 300 Burleigh 150 150 Cass 150 150 Cavalier 814 814 Dicky 5,826 1,362 3,673 1,52 Dunn	COUNTY	Bought	Shipped	Retailed	On Hand
Benson 132,445 130,640 275 Bottineau 161 104 57 Bowman 300 300 Burleigh 150 150 Cass 150 150 Cavalier 814 814 Dicky 5,826 1,362 3,673 1,52 Dunn 200 200 200 Foster 200 200 200 200 Foster 323 323 323 323 323 323 323 323 323 323 323					
Billings		1			
Bottineau					
Bowman 300 300 300 Burleigh 150 150 Cass Cavalier 814 814 Dicky 5,826 1,362 3,673 1,52 Dunn Eddy Emmons 200 200 Foster Grand Forks Griggs Hettinger Kidder LaMoure 128 85 3 Logan McHenry McIntosh 1,800 800 950 5 McKenzie McLean 323 323 Mercer Morton 65 65 Mountrail Nelson Oliver Pembina Pierce Ramsey 189 Ransom Richland 1,170 1,172 Rolette 561 117 Sargent 202 202 Sheridan Stark Steele Stutsman Towner 1,076 426 65 Traill Walsh Ward 107 82 Wells 300 Williams 708 507 200 McMind Colling C					
Burleigh					
Cass 814 814 814 Dicky 5,826 1,362 3,673 1,52 Dunn Eddy 1,52 1,52 Dunn Eddy 200 200 Eddy Eddy 200 200 Eddy Ed					
Cavalier 814 814 Jaccord 1,362 3,673 1,52 Dunn					1
Dicky 5,826 1,362 3.673 1,52 Dunn <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
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Eddy Emmons 200 200 Foster Grand Forks Griggs Hettinger Kidder LaMoure 128 85 3 Logan McHenry McIntosh 1,800 800 950 5 McKenzie McLean 323 323 Mercer Morton 65 65 Mountrail Nelson Oliver Pembina Pierce Ramsey 189 Ransom Richland 1,170 1,172 Rolette 561 117 Sargent 202 202 Sheridan Stark Steele Stutsman Towner 1,076 426 65 Trail Walsh Ward 107 82 Wells 300 507 200	· ·	I amount of the second			
Foster Grand Forks Griggs Hettinger Kidder LaMoure 128 85 3 3 3 3 3 3 3 3 3		1		1	
Grand Forks Griggs Hettinger Kidder LaMoure 128 85 3 Logan McHenry McHenry McMenry McMe	Emmons	200		200	
Griggs Hettlinger Kidder	Foster	1			
Hettinger Kidder LaMoure 128	Grand Forks				
Kidder 128 85 3 Logan	Griggs				
LaMoure 128 85 3 Logan <t< td=""><td>Hettinger</td><td></td><td></td><td></td><td></td></t<>	Hettinger				
Logan	Kidder				
McIntosh 1,800 800 950 5 McKenzie	LaMoure	128		85	30
McIntosh 1,800 800 950 5 McKenzie					
McKenzie 323 323 Mcreer 323 323 Morton 65 65 Mountrail 323 323 Nelson 323 323 Mountrail 323 323 Mountrail 326 65 Mountrail 328 323 Nelson 328 323 Mountrail 328 328 Pembina 328 328 Pembina 329 328 Ransom 3170 3172 Ransom 3172 328 Richland 3172 329 Sheridan 320 320 Stark 320 320 Wals 300 30 Wells 300 30 Williams 708 507 <td></td> <td></td> <td></td> <td></td> <td></td>					
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Morton 65 65 Mountrail Nelson Oliver Pembina Pierce Ramsey 189 Ransom Richland 1,170 1,172 Sargent 202 202 Sheridan Stark Steele Stutsman Towner 1,076 426 65 Traill Walsh 300 30 Williams 708 507 200					
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Pembina 189 Pierce 189 Ramsey 189 Richland 1,170 1,172 Rolette 561 117 Sargent 202 202 Sheridan Stark 581 Steele 581 426 Stutsman 1,076 426 65 Traill Walsh 107 82 82 Wells 300 30 30 Williams 708 507 200 30					
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Richland 1,170 1,172 Rolette 561 117 Sargent 202 202 Sheridan Stark Steele Stutsman Towner 1,076 426 65 Traill Ward 107 82 Wells 300 30 Williams 708 507 200		1			
Rolette 561 117 Sargent 202 202 Sheridan Stark Steele Stutsman Towner 1,076 426 65 Traill Walsh 30 Wells 300 30 Williams 708 507 200					
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Stutsman 1,076 426 65 Traill Walsh 107 82 0 Ward 107 82 0 30 30 Wells 300 30<	Stark				
Towner 1,076 426 65 Traill 30	Steele				
Traill Walsh Ward 107 82 Wells 300 30 Williams 708 507 200	Stutsman				
Walsh <td< td=""><td>Towner</td><td>1,076</td><td></td><td>426</td><td>650</td></td<>	Towner	1,076		426	650
Ward 107 82 Wells 300 30 Williams 708 507 200		1			
Wells 300 30 Williams 708 507 200					
Williams					
					300
910.040 170.400 1.0407 9.77	Williams	708	507	200	
Total 218,946 178,492 16,495 2,55	Total	218,946	178,492	16,495	2,556

MILLET SEED.

COUNTY	Bought	Shipped	Retailed	On Hand	
Adama					
Adams					
Barnes					
Benson					
Billings	6,250	6,300			
Bottineau					
Bowman					
Burleigh		******			
Cass	40		37	3	
Cavalier					
Dickey					
Eddy					
Emmons					
Foster					
Grand Forks					
Griggs					
Hettinger					
Kidder					
LaMouse					
Logan					
McHenry	38			43	
McIntosh					
McKenzie					
McLean					
Mercer					
Morton					
Mountrail					
Nelson		۱ ۱			
Oliver	'	l '			
Pembina					
Pierce					
Ramsey					
Ransom	1,612	1,612			
Richland	147	-147			
Rolette					
Sargent	67	75			
Sheridan					
Stark					
Steele					
Stutsman					
Towner					
Traill	45		40	5	
Wa.sh	18		18	9	
Ward					
Wells	361		311	50	
Williams	901		911	50	
, , , , , , , , , , , , , , , , , , ,				• • • • • • •	
Total	8,578	8,134	406	101	

· CLOVER.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson	1			
Billings				
Bottineau				
Bowman				
Burleigh				
Cass	35		35	
Cavalier				
Dickey				
Dickey				
Dunn				
Eddy		,		
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMouse				
Logan				
McHenry				
McIntosh				
McKenzie				
McLean				
Oliver				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina	1			
Pierce				
Ramsey				
Ransom Richland				
man and a second				
Richland				
Sargent				
Sheridan				
Stark				
Steele		1		
Stutsman				
Towner				
Traill				
Walsh	26		26	1
Ward	,			
Wells				
Williams				
Total	61		61	

TIMOTHY.

COUNTY	Bought	Shipped	Retailed	On Hand
			<u> </u>	1
Adams				
Barnes				
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass	965	1,012		
Dickey		1		
Cavalier				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMouse				
Logan				
McHenry				
McIntosh				
McKenzie				
McLean				
Mercer			1	
Morton] 		
Mountrail				
Nelson				
Oliver	103	112		
Ramsey				
Ransom	370	387	• • • • • • •	
Richland				
Rolette		0.41		
Sargent	224	241		
Sheridan				
Stark	*			
Steele				
Stutsman				
Towner				
Traill			• • • • • • • • • • • • • • • • • • • •	
Walsh	30		30	
Ward				
Wells	60		5	55
Williams				
Total	1 759	1 759	25	EF
Total	1,752	1,752	35	55
1				

HUNGARIAN.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				1
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMouse				
Logan				
McHenry	10,984	10,500		484
McIntosh				
Mckenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent				
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
Walsh	15		15	
Ward			• • • • • • • •	
Wells			• • • • • • •	
Williams			• • • • • • • • • • • • • • • • • • • •	
Total	10,999	10,500	15	484

BROME GRASS.

COUNTY	Bought	Shippea	Retailed	On Hand
Adama				
Adams Barnes				
Benson				
Billings				
Bottineau				
Bowman				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure				
Logan				
McHenry				
McIntosh				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent	444	435		
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
Walsh				
Ward				
Wells	768	764		
Williams				1
		1		
Total	1,212	1,199		

· HAY.

COUNTY	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings	10	10		
Bottineau				
Burleigh				
Cass				
Cavalier				
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure				
Logan				
McHenry				
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent				
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
Walsh				
Ward				
Wells				
Williams		1		
Williams				
			1	1
Total	10	10		
		2.0		

RAILROAD STATION AGENTS' REPORTS—1910

County	Wheat	Oats	Barley	Flax
Adams				
Barnes	850,925	14,449	61,845	70,431
Benson Billings	139,675	6,719	16,933	5,230
Bottineau	82,679	10,355	14,473	766
Bowman		10,000		
Burleigh	33,394	1,580	1,200	5,952
Cass	392,216	23,754	81,451	12,900
Cavalier	57,056	3,750	14,300	
Dickey	5,952			5,445
Dunn	4 007			• • • • • • • •
Eddy	1,335	1.6	0 9770	24.590
Emmons Foster	$379,837 \\ 603,569$	$\begin{array}{c} 16 \\ 127,419 \end{array}$	$8,\!278$ $128,\!765$	34,520 $77,172$
Grand Forks	65	8,402	25,815	
Griggs	156,411	8,000	34,708	13,000
Hettinger				
Kidder	1,466	3	600	50
LaMoure	1,450,585	6,461	175,195	191,869
Logan	178,040	3,546	14,835	87,864
McHenry	3,880			
McIntosh	11,411		3,149	• • • • • • •
McKenzie	400 077	77.100	0.790	194759
McLean	466,277	7,103	6,720	134,752
Mercer				
Mountrail	2,970			
Nelson	2,010			
Oliver				
Pembina	85,481	2,974	45,563	9,147
Pierce				
Ramsey				
Ransom	43,284	5,550	5,766	4,309
Richland	202,924	159,547	89,002	18,499
Rolette	300,000	22,406	86,661	69,782
Sargent Sheridan	379,090 4,000	3,000	80,001	1,000
Sheridan Stark	1,000	3,000		1,000
Steele				
Stutsman	55,371	1,300	7,179	3,701
Towner	2,000			
Traill				
Walsh	265,014	12,271	96,600	22,512
Ward	122,029	26,266	8,000	75,866
Wells	68,820	12,120	14,506	6,700
Williams				
rotal	6,945,756	466,991	941,544	851,467

RAILROAD STATION AGENTS' REPORTS—Continued.

	Rye	Corn	Speltz	Нау
Adams				
Barnes	1,550			
Benson				
Billings				
Bottineau				
Bowman				
Burleigh		700		903
Cass	21,357	4,233	161	86
Cavalier				
Dickey				35
Dunn				
Eddy	0.01.)			• • • • • • • • •
Emmons	2,612		5	
Foster	23,286			
Grand Forks	704	451		
Griggs		1,333		104
Hettinger		2	53	
Kidder LaMoure		4	138	
	1,503		190	
Logan McHenry	1,000			121
McIntosh	1			
McKenzie				
McLean	22	42		30
Mercer		12		
Morton				
Mountrail				
Nelson				3
Oliver				
Pembina	9,177			59
Pierce				
Ramsey				
Ransom				212
Richland	22,207	7,700		
Rolette				
Sargent				41
Sheridan				,
Stark				
Steele	010			101
Stutsman	916			181
Traill	1			
Towner Walsh	2,9,5			
Walsh	4,910			\$3
Weass	1,600			30
Williams	1,000			
Williams				
Total	87,909	14,461	357	1.855
10001	01,000	11,131	551	1,000

RAILROAD STATION AGENTS' REPORTS—Continued.

County	Potatoes	Clover	Timothy	Brome Grass
Adams				
Barnes				
Benson				
Billings Bottineau				
Burleigh				
Cass	4,550			2,500
Cavalier	1,000			2,000
Dickey				
Dunn				
Eddy				
Emmons				
Foster				
Grand Forks		115	40	141
Griggs				
Hettinger				
Kidder			1	4;000
LaMoure				
Logan				
McHenry				
McIntosh				
McKenzie				
McLean			38	
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina	4,009			
Pierce				
Ramsey				
Ransom			60	
Richland			800	
Rolette				
Sargent			824	
Sheridan				
Stark				
Steele				
Stutsman				
Towner				
Traill				
Walsh				
Ward				
Wells				
Williams				
Total	8,509	115	1,763	6,641

RAILROAD STATION AGENTS' REPORTS—Continued.

County		Durum	Alfalfa	Millet Seed
Adams				
	• • • • • • • •			
Barnes				
Benson				
Billings				
Bottineau				
Bowman				905
Burleigh			600	205
Cass	• • • • • • • •			
Cavalier				
Dickey				
Dunn				• • • • • • • •
Eddy				
Emmons				
Foster		• • • • • • • • • • • • • • • • • • • •		
Grand Forks				1,327
Griggs				
Hettinger				
Kidder				
LaMoure		- 73,936		
Logan				
McHenry				
McIntosh		• • • • • • •		
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				
Nelson				
Oliver				
Pembina				
Pierce				
Ramsey				
Ransom				
Richland				
Rolette				
Sargent			487	
Sheridan				
Stark				
Steele				
Stutsman				112
Towner				
Traill				
Waish				
Ward				
Wells				
Williams	•••			
Total		73,936	1,087	1,644

Up to the year 1909 there has been no compilation of statistics relating to manufacturing industries and labor organizations of the state, development up to that time having proceeded almost entirely along agricultural lines.

Of late years, however, so marked a change has been apparent and industrial enterprises have grown at so rapid a rate that it is now necessary to give them official recognition by the collection and tabulation of figures relating to their condition. Such work is always difficult to inaugurate and reliable information hard to procure from those interested. Hence, though it is probable that a conservative estimate would place the value of manufactured articles in North Dakota at \$10,000, the statistics offered in this first report will not come up to that figure.

Past experience in other directions justifies the assertion that this condition will soon be remedied as manufacturers come to realize more fully the practical value of accurate industrial information.

Statistics concerning labor other than that performed on farms and railway labor statistics are included in this report for the first time.

INDUSTRIAL

INDUSTRY	NAME OF FIRM OR CORPORATION	Location	Sex	Employes Over 21
Milling. Milling. Milling. Milling. Milling. Milling. Milling. Milling. Milling. Milling. Milling. Milling. Steam Laundry. Artificial Stone. Mattress Mfg., etc. Mattress Mfg., etc. Mattress Mfg., etc. Mattress Mfg., etc. Newspaper & Printing.	Bismark Steam Laundry Bismark Steam Laundry Bismark Steam Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry Northwestern Laundry J. A. Wright J. A. World Works Rodsand & Moody N. D. Eng. & Const. Co. M. D. Eng. & Const. Co. M. Hose, & Pardoe M. Hose & Pardoe M. Hose & Pardoe M. Hose & Pardoe S. A. Young S. A. Young S. A. Young S. A. Young W. R. Kellogg W. R. Kellogg W. R. Kellogg W. R. Kellogg Potter & Potter Palladium Pub. Co. Palladium Pub. Co. Palladium Pub. Co. Palladium Pub. Co.	Maudan Mandan Mandan Mandan Bismarck Bismarck Casselton Casselton Fargo Casselton Fargo Fargo Fargo Fargo Fargo Mandan Mandan Jamestown Jamestown Jamestown Jamestown Bismarck Bismarck Bismarck Bismarck Bismarck Bismarck	Male Male Male Male Male Male Male Male	6 23 40 5 21 7 11 1 4 4 4 7 7 8 8 2 2 1 1 5
Carbonated Beverages Carbonated Beverages Concrete Block Mfg	Capitol City Bottling Works	Bismarck	Male Female Male	1 5

STATISTICS.

Employes Over 16 and Under 21	Employes Over 14 and Under 16	Maximum Hours Per Day	Average Hours Per Day	Average Daily Wages	KIND OF	Effect of Machinery	Capital Invested	Value of Goods Manufactured
1 3 4	1	10 10 24 24 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$2.25 2.20 3.00 2.00 1.40 2.70 2.70 1.12 1.15 1.15 1.15 1.15 1.15 1.15 1.15	Machinery Hand&Machinery Hand&Machinery Hand&Machinery Hand&Machinery Hand&Machinery Hand&Machinery Hand&Machinery Hand Hand Hand Hand Hand Hand Hand Hand	None Reduced cost 50 per cent None None None None None Typesetting red cost %00	275,000 25,000 160,000 10,000 5,000 3,500 4,000 27,295 2,500 7,500 41,500 41,500	\$1,050,828 178,000 832,061 31,200 10,000 56,500 4,000 22,000 60,000 10,000 18,000 2,500 9,000
2		10 8 10	10 8 10	2.00 2.00 2.60	Machinery		7,000	10,000

LABOR ORGANIZATIONS. AS REPORTED IN JUNE, 1910

Result	1 Increase of pay. Pending. 1 Inc. of pay and 13% inc., 10% re- reduct not hours duction of hours.	I Inc. of pay and reducting hours Lost. I Increase of pay. Lost. I Increase of pay. So per diem inc. I Increase of pay. Non. I Increase of pay. Increase 30c per day. I Increase of pay. Promise of pay. I Increase of pay.
For What	I Increase of pay.	Inc. of pay and reducting hours. Increase of pay.
Number		
Strikes or Arbitrations	strike terike	Strike 1 Strike 1 Strike 1 Strike 1 Arbitration 1 Arbitration 1 Arbitration 1
Secretary	A. W. W. Bert Fred Bert F. B. E. E.	C. W. Jones C. J. Rusness Elijah Williams J. B. Adams Edwin Smitted John Konen J. E. Hogan Archie McKeuzie B. F. Grimes ThoswGreensheil C. O. Strom Ben Duval B. J. Cerney J. J. Cerney B. J. Cerney J. R. Neville J. G. Steinbruck C. J. Duchscher,
Mem- diderabip	8888465844888888 88888888888888888888888	81
	1890 1909 1909 1909 1907 1907 1908 1908 1908	1880 1903 1903 1900 1910 1910 1910 1910 191
Date of organ-ization	Nov. 1890 Oct. 1890 Oct. 1890 Sept. 1903 Sept. 1901 Sept. 1888 July 1896 July 1996 April 1905 April 1904 Sept. 1904 Sept. 1908	Aug. 1885 July 1880 Aug. 1903 July 1904 Nov. 1907 Nov. 1907 Nap. 1909 June 1902 June 1902 June 1902 June 1902 June 1902 June 1902 June 1902 June 1902 May. 1909 May. 1909 May. 1909 May. 1909 May. 1909 May. 1909 May. 1909
Location	Dickinson Grand Forks Enderlin Marmarth. Jamestown. Grand Forks Jamestown. Minot Minot Fargo. Minot Minot Minot Minot Fargo. Fargo. Minot Fargo. Minot Fargo. Minot Fargo. Minot Grand Forks	Bismarck Aug. 1885 Fargo. July 1880 Fargo. April 1906 Fargo. April 1906 Fargo. April 1906 Fargo. Nov. 1907 Fargo. July 1904 Fargo. July 1904 Fargo. July 1904 Fargo. June 1902 Fargo. May 1910 Fargo. June 1902 Fargo. May 1910 Fargo. May 1909 Fargo. May 1910 Mandan. Feb. 1906 Jamestown April 1910
Name and Affiliations	B. of L. E. & F. B. of L. E. & F. B. of L. E. & F. B. of L. E. & F. B. of L. E. & F. B. of L. E. & F. Corder of Railway Conductors Order of Railway Conductors Order of Railway Conductors Brotherhood of Railway Conductors International Union of Stationary Engineers International Brotherhood of Box Brotherhood of Railway Trainmen. Brotherhood of Railway Trainmen.	Typographical Union Typographical Union Typographical Union Betail Clerks' International Protective Assn Retail Clerks' International Protective Assn Retail Clerks' International Protective Assn Rargo. American Federation of Musicians Rargo. International Brotherhood of Teamsters. Rargo. Rargo. Rargo. Rargo. Rargo. Plasteers' International Union Rargo. Plasteers' International Union Rargo. United Assn. of Plumbers and Steamfitters. Rargo. United Assn. of Plumbers and Assistants' Union Fargo. Int'l Printing Pressmens' and Assistants' Union Fargo. Int'l Printing Pressmens' and Assistants' Union Fargo. Intel Printing Pressmens' and Assistants' Union Fargo. United Brotherhood or Leather Workers. Fargo. United Brotherhood or Leather Workers. Fargo. United Brotherhood or Leather Workers. Fargo.

NOTICE OF TAKING UP ESTRAYS.

Each person taking up an estray horse, mare, colt, ass, mule, or neat cattle, sheep, hog or goat, shall within ten days thereafter give notice of the finding and taking up of the said animal in a weekly newspaper, if there is such a newspaper published in the county; if not, in the nearest newspaper, which advertisement shall give a description of such estray and the marks and brands thereon. Any person taking up such estray shall also file, within ten days, with the county auditor of the county wherein such estray is taken up, a description of such estray, and the marks and brands thereon. Such person shall, also, within ten days from the time of taking up such estray, mail to the Commissioner of Agriculture and Labor, at his office in Bismarck, by registered mail, a true copy of the notice hereinbefore required to be given to the county auditor of the respective counties. The receipt for the registered letter and proof of such publication of the notice as herein provided must be filed with the county auditor of the county where such estray was taken up before said estray can be appraised or before appraisers can be appointed. Any person taking up such an estray who fails to advertise such estray, or who fails to file a description thereof with the county auditor, or fails to mail a copy of said notice to the Commissioner of Agriculture and Labor, as herein provided, shall be guilty of a misdemeanor and shall be liable to the owners of such estray for all damages caused by neglecting to advertise as herein provided; provided, if any person shall take up an estray which is apparently worthless, such estray may at once be appraised, and if found worthless, may be destroyed. The person taking up such estray shall notify some justice of the peace of the county, and such justice shall immediately choose one disinterested freeholder as one appraiser, the party taking up the estray shall choose one disinterested freeholder, and the two so chosen shall appoint a third person living in the vicinity where the estray was taken up, and the three persons shall constitute a board of appraisers who shall act without compensation. If such appraisers shall appraise the estray as worthless, it shall be destroyed by the party taking it up.

LIVE STOCK TAKEN UP UNDER ESTRAY LAW.

July 1, 1908, to June 30, 1910.

COUNTY	Horses	Cattle	Hogs	Sheep	Exten- sions
Adams	44	3			47
Barnes	13				13
Benson	26	11			37
Billings	31	1			32
Bottineau	21	14	1		36
Bowman	63	4			67
Burleigh	22	4			26
Cass	2		1		3
Cavalier	7	14			21
Dickey	20	19	2		41
Dunn	16	3			, 19
Eddy	8	1			9
Emmons	44	10	2		56
Foster	1	4			5
Grand Forks	4	8			12
Griggs	9	7	1	1	1 18
Hettinger	46	2			4:
Kidder	27	12			3:
LaMoure	30	13	1		4
Logan	32	8			4
McHenry	39	8		4	5
McIntosh	14	11			2
McKenzie	34	12		i	4
McLean	38	29	2		6
Mercer	8				
Morton	67	10	10		8
Mountrail	18	7			2
Nelson	17	19	1		3
Oliver	$\frac{1}{2}$	8	'		1
Pembina	4	1	1		
Pierce	10	15	1		2
Ramsey	10	17	1		2
Ransom	1				
Richland	5	8	7	1	2
Rolette	6	6	1		1
Sargent	i	2	6		
Sheridan	23	3			2
Stark	37	12			4
Steele		10			1
Stutsman	25	14			3
Towner	2	17	1		2
Traill	3				
Walsh		9			
Ward	104	18	8		13
Wells	29	9	3		4
Williams	61	3			6
Totals	1,024	386	48	5	1,46

STOCK BRANDS.

Commissioner of Agriculture and Labor Records Brands. The Commissioner of Agriculture and Labor shall keep a record of all marks and brands, showing the names and residences of the persons owning the same, together with a description and fac simile of such mark or brand, and in case of live stock, the range occupied by such stock, as near as may be, which record shall be open to the inspection of any person interested, and he shall deliver to the owner of such mark or brand a certificate thereof, which certificate shall be deemed evidence of ownership, for which he shall charge and collect a fee of two dollars.

STOCK BRAND REGISTRATION.

DATE	Number Issued	Certified Copies	Fee
1908—			
July	20		\$ 40.00
August	8		16.00
September	8		16.00
October	23		46.00
November	15	1	31.00
December	22		44.00
1909			
January	30		60.00
February	18		36.00
March	15		30.00
April	18		36.00
May	30		60.00
June	28		56.00
July	13		26.00
August	8		16.00
September	10		20.00
October	15		30.00
November	18		36.00
December	27	1	55.00
1910—			
January	13		26.00
February	10		20.00
March	27	1	55.00
April	28		56.00
May	21		42.00
June	12		24.00
Totals	437	3	\$ 877.00

LIENS FOR SERVICE OF SIRES.

Filing Statement of Pedigree Prerequisite. Every owner of a sire charging a service fee, in order to have a lien for service upon the offspring of any such sire under the provisions of this chapter, shall file a statement, verified by oath, to the best of his knowledge and belief, with the Commissioner of Agriculture and Labor, giving the name, age, description and pedigree or breeding of such sire, so far as known, as well as the terms and conditions upon which he is advertised for service.

Certificate of Commissioner of Agriculture. Filing and Posting. The Commissioner of Agriculture and Labor, upon receipt of the statement specified in the last section, shall issue a certificate to the owner thereof, who shall file a copy of such certificate with the register of deeds of the county or counties in which such sire shall stand for service, and copies of such certificate shall also be posted conspicuously in all places where such sire shall stand for service, which certificate shall state the name, age, description, pedigree and ownership of such sire and the terms and conditions upon which the sire is advertised for service. Such certificate-shall be procured and filed prior to the service of such sire, and all certificates procured and posted according to this section shall be operative as long as the terms and conditions remain the same. The original certificate shall follow the sire in all changes of ownership, and all transfers shall be recorded in the office of the Commissioner of Agriculture and Labor, and a bill-of-sale filed with the register of deeds, as is provided for the filing of the original certificate, and that the provisions of this chapter so far as relates to the filing of the statement aforesaid have been complied wih, and the Commissioner of Agriculture and Labor shall have the power to charge one dollar for each certificate and recording thereof, and twenty-five cents for all copies of certificates, and twenty-five cents for filing certificate with register of deeds, and twenty-five cents for recording each transfer.

NOTE—By virtue of law enacted by the Eleventh Legislative Assembly, the above became inoperative January 1, 1910, since which date stallions have been registered under supervision of Stallion Registration Board, Fargo, North Dakota.

SIRE CERTIFICATE REGISTRATION.

DATE	Number Issued	Certified Copies	Number Transfers	Fee
1909—				
July	11	50		\$.23.50
August	4	11		6.75
September	1	1		1.25
October	2	3		2.75
November				
December	2	7		3.75
1909—				
January	1	3		1.75
February	12	56	1	26.25
March	24	157		63.25
April	73	369	3	166.00
May	56	240	5	117.25
June	24	87	1	46.00
July	14	42	2	25.00
August	3	7	2	5.25
September	2	2		2.50
October	2	5		3.25
November	2	8		4.00
December	3	10		5.50
Totals	236	1,058	14	\$ 504.00

COAL MINE STATISTICS.

Coal Mine License. How Procured. The operator of each and every coal mine operated in the state of North Dakota, and selling coal to the general public, shall annually, on or before the tenth day of July, after the passage and approval of this act, procure a license from the Commissioner of Agriculture and Labor, for which he shall pay a fee of five dollars.

Statistics to be Furnished. There shall be kept in a book to be provided for that purpose, at each mine operated and selling coal to the general public, the following information: Name of the mine; its location; when it began business; by whom owned; by whom operated; number of tons of coal mined; number of men employed; wages paid by the day, week, month and year; the total cost of operating the mine; the total amount of coal sold, and the price received therefor, and such other statistical information as the Commissioner of Agriculture and Labor may prescribe, to be kept by such mine, under the provisions of section 127 of the revised codes of 1905; provided, that when the report of any operator of a coal mine in this state shows that the output of his mine has not been more than five hundred tons of coal for the year, the five dollars paid as license shall be returned to such operator.

Report of Commissioner of Agriculture. It shall be the duty of all persons operating mines within this state, as provided in sections one and two of this act, to make verified report to the Commissioner of Agriculture and Labor, containing all the information to be kept by said mine operator, as provided in section two of this act together with such further information as the Commissioner of Agriculture and Labor may require under the provisions of section 127 of the revised codes of 1905.

Penalty for Failure to Comply with Law. Every mine owner and operator who shall operate any coal mine without first procuring the license herein provided for, or who shall wilfully fail, neglect or refuse to comply with the provisions of this act, shall be deemed guilty of a misdemeanor, and on conviction thereof, shall be subject to a fine of one hundred dollars, or imprisonment in the county jail not exceeding thirty days, or both such fine and imprisonment, as the court may determine.

COAL MINES REPORTED AND LICENSED

For Period Ending

June, 1909, and June, 1910, Respectively.

Lic.			DAT	E
No.	NAME	Location	Issued	Expired
47	Headlight Coal Mine	31-131-92	8-20-08	7-09
52	Sheep Creek Coal Mine	23-131-92	9-24-08	7-09
53	Spring Butte Coal Mine	4-130-92	10- 3-08	7-09
1	Spring Butte Coal Mine	4-130-92	6- 1-10	7-10
87	Clermont Coal Mine	16-129-94	5- 2-10	7-10
7	Haynes Coal Association	9-129-94	6-24-10	7-10
4	Monroe Coal Mine	16-129-94	6- 1-10	7-10
7	Haynes Coal Association	9-129-94	6-23-10	7-10
54	Lombard Coal Mine	9-132-102	10-26-08	7-09
68	Lombard Coal Mine	9-132-102	8-10-09	7-10
77	Scranton Coal Mine	24-131-100	9-28-09	7-10
45	Washburn Lignite Coal Co	1-142-80	7-28-08	7-09
64	Washburn Lignite Coal Co	1-142-80	7-30-09	7-10
50	Yiengst Coal Mine	34-142-72	9-23-08	7-09
73	Yiengst Coal Mine	34-142-72	9-13-09	7-10
86	Ecklund Coal Mine	8-142-79	9-13-09	7-10
49	Watkins Coal Mine	3-141-79	9-19-08	7-09
48 92	Peterson Coal Mine	9-142-79 9-142-79	8-29-08 5- 9-10	7-09 7-10
84	Parsons Coal Mine		11-19-09	7-10
0±	Lind Coal Mine	6-142-79	6- 2-10	7-10
56	Parkhurst Coal Mine	9-135-78	2-15-09	7-09
85	Parkhurst Coal Mine	9-135-78	2-13-03	7-10
51	Half-Way Coal Mine	34-132-93	9-24-08	7-09
65	Schafer Coal Mine	24-150-98	7-30-09	7-10
40	Giddings Knowles	26-152-81	7-17-08	7-10
78	Giddings Knowles	26-152-81	10- 1-09	7-10
93	Satterlund Coal Mine	6-145-82	5- 9-10	7-10
80	Blake Coal Mine	12-155-92	10-19-09	7-10
90	Papke Coal Mine	9-154-91	5- 4-10	7-10
33	Diamond Coal Mine		7-10-08	7-09
70	Hebron Fire & Pressed Brick Co	11-140-90	8-18-09	7-10
82	Tripp & Kiebert	25-142-84	11-13-09	7-10
6	North Star Mine	3-140-90	6- 7-10	7-10
29	Pinto Coal Mine	32-143-85	7- 8-08	7-09
67	Pinto Coal Mine	32-143-85	8- 2-09	7-10
66	Pleasant Valley Coal Mine	8-142-84	7- 2-09	7-10
83	Meihoff & Klatt	2-141-84	11-13-09	7-10
42	Lehigh Coal Mine	8-139-95	7-20-08	7-09
75	Lehigh Coal Mine	8-139-95	7-20-09	7-10
32 57	Zenith Coal Mine	6-139-98	7-10-08	7-10
9 6	Zenith Coal Mine Dickinson Brick Co	7-139-95	6-24-10	7-10
43	Mammoth Spring Coal Mine	27-153-82	7-22-08	7-09
72	Mammoth Spring Coal Mine	27-153-82	9-13-09	7-10
38	Strong Coal Mine	21-152-81	7-13-08	7-09
59	Strong Coal Mine	21-152-81	7-19-09	7-10
44	Smith Dry Coal Mine	21 102 01	7- 5-08	7-10
58	Smith Dry Coal Mine		7-19-09	7-10

COAL MINES—Continued.

Lic.			DATE		
No.	NAME	Location	Issued	Expired	
36	Baden Coal Mine	26-159-88	7-11-08	7-09	
60	Baden Coal Mine	26-159-88	7-21-09	7-10	
31	Domress Coal Mine	24-162-94	7-10-08	7-09	
62	Domrese Coal Mine	24-162-94	7-23-09	7-10	
41	White Earth Coal Mine	15-156-94	7-20-08	7-10	
100	White Earth Coal Mine	15-156-94	5-25-10	7-10	
39	Kenmare Diamond Coal Mine	10 100 01	7-14-08	7-10	
34	Stafford Land Co	15-152-82	7-10-08	7-09	
61	Stafford Land Co	15-152-82	7-21-09	7-10	
35	Hart Coal Mine	20-160-88	7-11-08	7-10	
69	Hart Coal Mine	20-160-88	8-11-09	7-10	
30	Farmers' Lignite Mine	20-161-88	7- 8-08	7-09	
79	Farmers' Lignite Mine	20-161-88	10-11-10	7-10	
74	Leeson Coal Mine	19-162-81	9-17-09	7-10	
55	Wasson Coal Mine	35-152-81	12- 8-08	7-09	
46	MacKee Coal Mine	30-164-93	8-10-08	7-09	
63	Mackee Coal Mine	30-164-93	7-26-09	7-10	
37	Paradise Mining Co		7-11-08	7-09	
71	Kenmare Brick & Coal Co	32-160-88	9- 1-09	7-10	
76	Murray Coal Mine	27-152-81	9-28-09	7-10	
81	Walker Coal Mine	27-153-82	11- 1-09	7-10	
94	Davis Coal Mine	12-155	5- 9-10	7-10	
2	Hunewell Coal Mine	1-155-84	6- 1-10	7-10	
8	Jewell Coal Mine	29-158-86	6-24-10	7-10	
98	Crosby Coal Mine	30-161-88	5-14-10	7-10	
91	Vadness Coal Mine	29-160-88	5- 4-10	7-10	
95	Fenster Coal Mine	7-162-94	5- 9-10	7-10	
89	Spring Coulee Coal Mine	1-155-94	5- 4-10	7-10	
3	Truax Coal Mine	10-162-95	6- 1-10	7-10	
96	Black Diamond Coal Mine	33-154-100	5- 9-10	7-10	
99	Low Level Coal Mine	3-154-100	5-16-10	7-10	
97	Williston Lignite Coal Mine	33-154-100	5- 9-10	7-10	

S	TA	T	U'	T(O	RY	FEES.
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	STATUTORY FEES.	
Makir Regis Makir Enter	ding one brand, and issuing certificate ng certified copy of Brand certificate tering one sire, and issuing certificate ng certified copy of sire certificate ing transfer of sire certificate greport of and Issuing coal mine license	1.00 1.00 25 25
	STATE TREASURER'S RECEIPTS.	
No.	Month ,	Amount
	1908.	
2007 2133 2226 5 99 251	July August September October November December	143.50 42.75 37.25 58.75 31.00 52.75
	4000	
930	1909. January	61.75
1068	February	62.25
1192	March	98.25
1275	April	202.00
1328	May	177,25
$\frac{1614}{2252}$	June	$102.00 \\ 96.00$
2709	July	46.25
2930	August	46.25 57.50
2950	October	48.25
75	November	60.00
218	December	59.50
210	December	00.00
	1910	
1044	January	26.00
1208	February	26.00
1333	March	55.00
1471	April	56.00
1548	Lay	117.00
1652-	June	69.00
. 7	Total	\$1,786.00
	SUMMARY.	
Stock	hrand registration	977.00
	s brand registration	877.00 504.00
	mine licenses	405.00
Coal	mile ficefises,	
	1 1 1 2 1 1 2 1 1 2 2 1 2 2 2 2 2 2 2 2	4 =00000

Amount turned into State Treasury\$ 1,786.00



OF APPLIES

TWELFTH BIENNIAL REPORT

OF THE

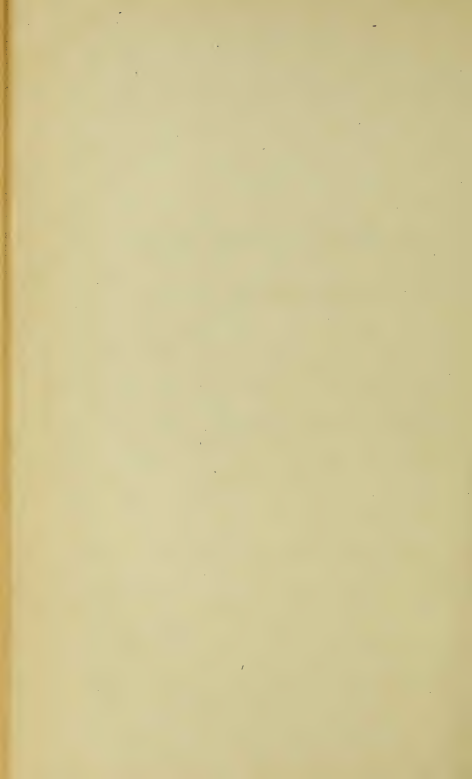
Commissioner of Agriculture and Labor

TO THE

GOVERNOR OF NORTH DAKOTA

For the Term Ending June 30, 1912

KNIGHT PRINTING CO STATE PRINTERS FARGO, N. D.



LETTER OF TRANSMITTAL.

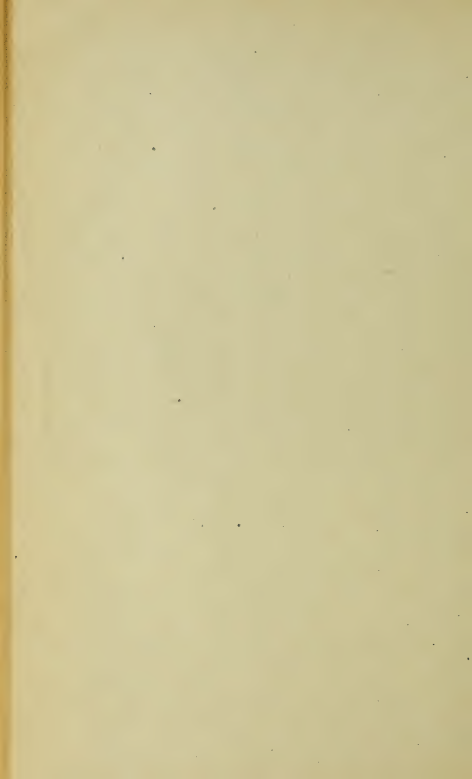
STATE OF NORTH DAKOTA, Department of Agriculture and Labor. Bismarck, November 1, 1912.

Hon. John Burke, Governor of the State of North Dakota.

Sir: I have the honor to herewith transmit, and through you, to the legislature, the twelfth biennial report of the commissioner of agriculture and labor.

Respectfully submitted, W. C. GILBREATII,

Commissioner.



INTRODUCTORY.

June 30, 1912, marks the close of a biennial period which in some important respects has been unprecedented in the history of North Dakota. Reference is had particularly to the corp failure of 1910 and the curtailed yields of 1911, two untoward circumstances which were well calculated to try the fibre of our people and which perhaps, during the earlier days of the young territory and state, might well have spelled almost irremediable disaster or at the best have seriously retarded our material progress.

So far however from such being the case in 1910 and 1911 it is with pride that we are able to note the entire absence, at any time during those years, of any signs whatsoever indicating panic, discouragement, or of anything but a philosophical acceptance of the situation and an abiding faith that the law of averages would, in the future, furnish adequate compensation for the lean periods referred to. While the consideration of how bounteously Dame Nature made good in 1912 does not properly come within the subject matter of this period, yet it is permissible to note that this was the case and that the crop of that vear will go down in the state's history as the most bountiful in the memory of the oldest inhabitant. During the trying period referred to the banks and other financial and commercial institutions at no time showed signs of stress, on the contrary handling the situation with ease and liberality, attesting conclusively the solid foundations upon which the prosperity of our almost exclusively agricultural people is founded.

During the past biennial period the acreage devoted to cultivation of wheat has probably reached its highest point, at least so far as its great preponderance of acreage over other grains is concerned, and any gains in the future, if any, in actual area, will be because of generally increased acreage of all farm crops wheat included. It is true that market price, breaking up of new land, the greater ease with which seed wheat can be obtained than other grains and the readiness with which the product is convertible into cash may all together cause the acreage to be fairly well maintained for some years to come, but the progress of agricultural thought, as developed by the teaching of our soil and crop experts, and the practical experience of our farmers themselves along the lines of one-crop methods, all strongly suggest the thought that diversification and scientific rotation are now due to receive the consideration to which they are entitled, and that the state is on the threshold of a new era of a more *solidly entrenched prosperity than has obtained in the past. In this connection, as significant of the new line of departure, may be mentioned the increasing and successful cultivation of winter wheat, winter rye, the different strains of barley, alfalfa, timothy, the clovers and other tame grasses, and, last but not least, corn, the successful cultivation of which in every section of the state marks its definite acceptance as a member in good standing of the progressive farmer's regular crop schedule. Attention was called in the last biennial report of this department to this tendency towards diversification and it is with pleasure that we record a healthy and vigorous progress during the past two years.

The latest federal census, completed in 1910, reveals the encouraging fact that North Dakota, with 80.8 per cent of increase in population since 1900, stands fifth on the list of states, being exceeded in that respect by no other purely agricultural state. It is believed that this ratio of increase has been fully maintained and that the population of North Dakota is now at least 630,000 as compared with 577,056 as returned by the federal enumerators in 1910. Of this latter number 27.93 per cent live in incorporated places, the balance of 72.07 per cent being actual residents of the rural districts. These figures show that North Dakota is more thoroughly agrarian in its occupations than any other state in the Union. The proportion of residents in incorporated places has however increased from 22.29 per cent in 1900 to 27.93 in 1910, a gain of 5.64 per cent showing that even in North Dakota there exists a tendency towards urban as compared with rural residence.

As anticipated the public domain has become steadily smaller since our last report, despite the opening of the Fort Berthold Indian Reserve, and the speedy passing of the free homestead seems within measurable distance. This impending happening has had its stiffening effect upon land values which are now steadily climbing upwards towards the level which seems to be indicated by the intrinsic value of the lands themselves as compared with eastern prices. The last federal census places the average value of lands in farms at \$25.69 per acre, being an increase of \$14.54 per acre for the past decade, or 130.4 per The total value of lands in farms has grown during the same period 321.3 per cent; of building 262.9 per cent; implements and machinery 212.4 per cent and domestic animals, poultry and bees 155.1 per cent. Of the acreage in farms 72 per cent is improved, which places North Dakota sixth in the roster of states in this respect, and far and away in the lead of all the states when due credit is given for the average size of the farm. which in North Dakota is 382.3 acres, while none of the states that exceed it in percentage of improved acreage have more

than 156.3 acres in the whole farm and from that down to only 27.9 acres. This is a remarkable showing for a state with upwards of 20,000,000 acres in farms.

While the steady advance in land values has been maintained all over the state during the past two years, despite the somewhat unfavorable crop conditions, nevertheless prices are yet far below those which obtain in other states wherein no advantage exists over North Dakota in such vital matters as soil fertility, distance from market, and cost and sufficiency of railroad transportation. This situation is full of promise for a continued influx of desirable citizens, especially of the younger generation, equipped with modern ideas and energy to carry them into practical expression.

In railway construction North Dakota has made very satisfactory progress being among the leaders in the Union in that respect. The state auditor's records show that the mileage assessed in 1911 was 5,336 as compared with 5,012 in 1910. This mileage is actually completed and in use and does not include the greater part of the Great Northern Fargo to Surrey cutoff of 200 miles and only a portion of the Northern Pacific extension north from Mandan through Oliver county to Stanton in Mercer county, nor the Midland Continental from Edgeley to Jamestown, nor of quite a considerable mileage of the Northern Pacific railway in Burleigh and Morton counties, all of which, with other possible extensions will be available for moving the big 1912 crop. The mileage thus to be completed can conservatively be estimated at 300 miles. Projected extensions of these and other lines will easily aggregate another 800 to 1,000 miles and preliminary surveys of that mileage have already been undertaken in McLean, Dunn, Mercer, McKenzie, Emmons and Richland counties.

Another county has been added to the state's list since the last report. The new county takes the name of Divide and is composed of the four northern tiers of townships of Williams county. Division is imminent in Billings county and may be consummated before this goes to press, the proposed new county taking the name of Golden Valley and consisting of about 28 townships from the northwestern part of the present Billings county. The rapid settlement of the state, especially of the western parts, will probably necessitate the subdivision of some of the larger counties, such as Morton and McLean, in the near future, and it is quite within the bounds of possibility that the number of counties will reach 54 or 55 within the next two years.

A noticeable item of the 1909 census returns is the large increase in total number of farms from 1900 to 1910, fully 60 per cent for the ten years. In 1910 50.9 per cent of farms were

mortgaged for an average throughout the state of 22.4 per cent of the value of their lands and buildings, a decrease from 36.3 per cent in 1890. During the past twenty years the average value of farms has increased nearly 100 per cent more than has the average mortgage incumbrance, and the owners equity in his own lands from \$1,584 to \$8,642, or 445.6 per cent.

In area of cultivated land per farm, when the relative size of the farm is taken into consideration, North Dakota leads all other states in the Union with 72 per cent cultivated on a farm of 382 acres, as compared with 86.9 per cent in Iowa on a farm of 156.3 acres, 86.2 per cent in Illinois on a farm of 129.1 acres, 79.5 per cent in Indiana on a farm of 98.8 acres, while Ohio only leads this state a few points with 79.8 per cent improved on a farm of but 88.6 acres.

The great increase in number of automobiles continues to furnish proof of the general prosperity prevailing among our people. In 1911 there were 5,769 returned to the assessor, the total number registered with the Secretary of State being 7,201. The number registered for the first seven months of 1912 is 8,500, showing a gain over the previous year of 1,299, with five months of the year yet to run. These remarkable figures point to an investment of between seven and eight million dollars and furnish additional evidence of how little the lean years of 1910 and 1911 have affected the purchasing power of our citizens.

The lignite coal industry has made a very satisfactory growth during the past two years, there being now over 80 licensed mines in the state. Some of these are modernly equipped with the latest devices for the economical mining of coal and would compare favorably with the best mines in other parts of the country. The future of the industry seems to be very bright at this time as the experiments along the lines of briquetting and coking progress. A company claiming to have a process whereby the lignite can be successfully coked—heretofore considered impossible of accomplishment—is now applying for a gas and coke franchise at Bismarck. Another company is also in the field for a franchise at the same place with a briquetting project in conjunction with the production of gas for illuminating and power purposes. Both companies propose to furnish bonds for the carrying out of their undertakings. Should either of these projects be installed it will be the first plant of the kind to be established in the state.

The reports filed in this department would indicate that for the two fiscal years ending June 30, 1912, there was a total of 672,627 tons coal produced by licensed mines and 12,748 tons taken out of the non licensed mines. There is no doubt that these figures do not show the entire tonnage of North Dakota lignite production during the last two fiscal years; yet these figures are based upon a complete summary of all the reports.

As a rule coal mine operators are reluctant to comply with this particular provision of law, so much so in fact that in many instances it has required an incessant letter campaign and frequently rigorous letters to secure compliance.

At the time this law went into effect a diligent inquiry was made regarding locations of mines, names and addresses of operators, etc., in order to obtain a reasonably correct list of all the mines in the state. This list has been revised several times and is believed to be fairly correct, although the results are not satisfactory and the next legislature should prescribe an effective remedy that would insure detailed reports from all the mines in the state, however small, or large.

The mine inspector is now by law required to personally inspect every mine in the state, and it would seem that such inspector could without inconvenience or loss of time secure these reports from each operator at the time of his inspection and promptly forward the same direct to this office for file and issuance of license. This would not only insure reports from every mine in the state, but it would mean far better reports and more prompt attention.

Filing of these reports and issuance of licenses should properly be handled exclusively by this department. There have been frequent inquiries for statistical information of this nature, and the value of these reports are of great importance in the dissemination of information regarding the resources of North Dakota.

In 1911 there were nineteen fair associations that reported to this department under provisions of Chapter 125, Session Laws of 1907, but only eighteen such reports came in during 1912. Some of these organizations seem to have been abandoned, while others have been created. Based upon actual figures in most cases, but estimated in a few instances, the total 1911 fair attendance was considerably over two hundred thousand people who came into direct touch with the evidences of healthy agricultural and social progress in this state. It is to be regretted that there is not a fair association in every county in North Dakota, and whenever sufficient interest is manifested in the establishment and maintenance of such an association, it should have every encouragement, assistance and co-operation possible. The educational values of well managed agricultural fairs exert a great influence for good upon local conditions, and the associations annually putting on an exhibit in this state should steadily grow in size and prestige.

The estray law is not entirely effective in that it does not fully reach the results intended, and if the same were remedied a far greater service could be daily rendered to stock owners. It is true that scores of owners of lost stock have been placed in direct communication, through the efforts of the department, with those who found the estrays, yet the known number of restored animals is not commensurate with the total.

While there have been fewer brands actually recorded in recent years, this fact does not by any means indicate that there was not a greater demand. Probably at least twice the number would have been recorded had conditions been different. Scores of stock owners in good faith submitted applications for brands and were disappointed to learn that the records did not permit the issuance of certain suitable designs for the reason that they conflicted with previously recorded brands. There are now more than thirteen thousand distinct records of brands in this department, and a great many of these are obsolete and no longer in use. It is almost impossible to design suitable brands that will not in any way conflict with previously recorded brands, and by reason of this multiplicity of dead timber it is now vastly more complicated and requires a great deal more time and labor to search out lawful brands than it did in prior years. The records are encumbered with hundreds of brands that are positively of no benefit to anyone, and very likely the record owners have left the state, but there is no provision of law by which these abandoned brands may be brought back into use.

The present records are inadequate, old and mutilated, and this is a good time to instal a new system.

In order to clear up the useless encumbrance of the records there should be an enactment of law by the next legislature requiring that all live stock brands shall be re-recorded; that the present record owners shall be notified by registered mail that their brands are delinquent; that the present record owners have preference for re-recording at a nominal fee of possible 25 or 50 cents. This would open for record a large number of plain and simple brands that can not now be used.

Possibly there should be a small annual tax on recorded brands, which if not paid at a specified time would authorize the commissioner to cancel such probably abandoned brand. This would insure an active list, and weed out the dead ones.

Considerable confusion and inconvenience to owners of warehouses and elevators exists at the present time by reason of the different departments of state which have jurisdiction over their affairs. Thus the formulation of rules, regulations and general supervision of all grain warehouses and elevators form part of the duties of the commissioners of railroads; reports of grain

bought, sold and shipped in and out are required to be made to the commissioner of agriculture and labor, while storage warehouses for furniture, etc., must be licensed from the office of the governor. Three state officials are in this way required to keep records on practically the same subject and correspondence intended for one office is continually being misdirected and received in another department, causing delay and annoyance to all concerned. A law concentrating all the details named above in one department would greatly facilitate the transaction of business and tend to a greater accuracy in statistical information gathered.

The campaign of education and enlightenment carried on by this department in its efforts for the promotion of immigration has been conducted along somewhat different lines than in former years, owing to the curtailment by the last legislature of the amount appropriated for this purpose. The visit to other states with representative exhibits of the state's products have been discontinued and some of the more ambitious literary productions have also been dropped. The weekly crop report has been made a monthly one and is now issued as a page of the "State Bulletin," a four sheet paper devoted to the state's interests and issued during the summer months preceding the opening of the Industrial Exposition at Bismarck, to which latter function special attention is given. Maps, pamphlets and other literature full of information concerning the state and its resources have been distributed freely as in former years and an active correspondence maintained with enquirers and prospective settlers. The range and volume of these enquiries have steadily increased. which may fairly be deemed to indicate that the work of previous years is bearing fruit. Among the outside undertakings of this department may be mentioned the state's representative display at the St. Paul Land Show in December, 1911, and the financing of the North Dakota part of the Governor's Special which so successfully toured the eastern states in the fall of 1911.

Undoubtedly the most radical and significant departure in the policy of the department during the past biennial period has been the inception, financing and successful carrying out of the North Dakota Industrial Exposition at Bismarck. The idea expressed by this undertaking was a direct reversal of all previous methods of state advertisement. Heretofore the department had carried its exhibits of the state's product to those parts in other states where it was thought they would do the most good and an attempt made in this manner to interest those who might eventually become citizens of North Dakota. It was a matter of anxious thought to the manager of the exposition whether enough interest had been created by these visits to induce people to

travel hundreds of miles in many instances for the purpose of actually viewing the fields and meadows from which the samples of previous years had been gathered. The result was more than satisfactory and demonstrated conclusively that the work of preceding years had not been in vain and that the good seed had not fallen in stony places. Both financially and educationally the exposition was a success from the start, the attendance, both from citizens of North Dakota and from other states, being heavier than the most sanguine had anticipated. Of the exposition itself it is sufficient to state that it was thoroughly representative of the state, its products, commercial, educational and social features. Through the generosity of the Northern Pacific railway it has now a permanent home, centrally and conveniently located in the heart of the city of Bismarck, and will hereafter be an annual event, the largest and most important function of its kind in North Dakota.

It is with gratification that mention is made of the increasing accuracy and care being exercised by the county assessors in securing the varied statistical information required by this depart. ment. Heretofore it has been a cause of much embarrassment to find so many serious discrepancies existing between the figures secured by the agents of the federal department of agriculture and those given to the state's assessors. For many years the present commissioner of agriculture and labor and his predecessors in office have urged, by every means in their power, the importance and value of exact statistical information on grain acreage, production and all the other details upon which details were sought. At one time farmers seemed disposed to suppress or distort the facts, because of the belief that they were liable to be used for speculative purposes by grain operators in eastern markets. When it finally came to be understood that such speculators required details dealing with the actual present conditions and probable acreages of growing crops, and that the figures gathered by the county assessors referred to the crop of the previous year and could not possibly have any value to grain operators as they dealt with a crop already sold, conditions became much improved and a more free response to the somewhat intimate questions of the assessors was given. Another contributing cause to the unreliability of the figures obtained was the indifference and failure of some of the assessors themselves to realize the importance of the duty imposed upon them and a campaign of education extending over many years was necessary to remove this condition. Now, however, returns being received, with a very few exceptions, bear all the signs of conscientious work and careful tabulation on the parts of both assessors and county auditors. The figures obtained by the federal and state bureaus are now

much more nearly in accord than formerly, a condition induced very largely also by the more careful methods now used by the federal officers. This department has always believed that the system in vogue in North Dakota has been theoretically a perfect one, and now that those engaged in the actual work have come to a better understanding of the responsibility and importance of their duties in this respect, the commissioner feels that the figures offered in this biennial report are as reliable and authentic as those secured by any other means.

SUMMARY OF AGRICULTURAL STATISTICS' GATHERED IN 1911.

· · · · · · · · · · · · · · · · · · ·	
Number of farms in North Dakota	67,993
Number of acres under cultivation	14.502.642
Number of acres in farms (cultivated and uncultivated)	
rumber of detes in furms (cathyarda and undarryarda)	20,002,001

AGRICULTURAL PRODUCTS FOR 1910.

Crop	Acres Sown (Planted)	Acres Harvested	Bushels Harvested (Tons Cut)
Spring Wheat Durum Wheat Winter Wheat Flax Oats Barley Hull-less Barley Spring Rye Winter Rye Speltz Corn Potatoes Roots of all Kinds Millet Hungarian Clover Timothy Alfalfa Brome Grass Other Tame Hay	$\begin{array}{c} 7,406,522\\ 930,515 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	5,319,474 785,927½ 6,072 835,390 1,350,222½ 557,277 613 6,870 20,970 49,916 *139,902	35,400,942 4,980,304 31,647½ 3,447,125¾ 15,617,152 4,352,539¼ 4,183 31,990 246,626 436,892 622,591 1,580,518 26,640 107,716 1,593½ 9,873½ 77,133 2,602¾ 5,504 31,566½
Wild Prairie Hay		***************************************	1,443,088 ¼

^{*}Acres cut for Fodder.

ACREAGE LOST BY HAIL, 1910.

, Mellinge Boot of India, 1910.	
Total loss	410,899 % $117,812 %$
One-half loss	90,084
One-fourth loss	71,515%
CROP ACREAGE FOR 1911.	
Spring Wheat	8,402,492 1/2
Durum Wheat	642,745
Winter Wheat	15,842 1/2
Flax	1,142,777 1/2
Oats	1,907,389 733,168 %
Barley	3,903
Spring Rye	40 10001
Winter Rye	25.184
Speltz	69,638 1/4
Corn	452,936 2/3
Potato	41,553 1/3
Roots of all kinds	17,163 %
Millet	86,001 % 6,302 ½
Hungarian Clover	15,530
Timothy	88,372
Alfalfa	5,063 %
Brome Grass	12,486 1/2
Other Tame grasses	19,116%
Total Acreage of Crop including tame grasses	13,934,448 1/2

 Value of Garden Products Sold in 1910
 \$ 71,350.15

 Value of Poultry and Eggs Sold in 1910
 1,059,971.81

DAIRY PRODUCTS, 1910.

DAINT THODUCTS, 1910.	
Number of pounds butter made in families Number of pounds cheese made in families Pounds of nilk sold to Cheese Factories Pounds of milk sold to Creameries Pounds of Cream sold Creameries Amount received for milk and cream sold to Cheese Factories, Creameries or Stations Amount received for milk and cream sold, other than specified\$ Number of Cows Milking in 1911	$\begin{array}{c} 9,631,367 \frac{1}{2} \\ 73,997 \\ 496,256 \\ 4,952,750 \\ 5,621,436 \end{array}$
Creameries or Stations \$ Amount received for milk and cream sold, other than specified. \$ Number of Cows Milking in 1911	731,567.98 270,592.33 168,788
SHEEP AND WOOL, 1910.	
Number of Sheep Sheared Number of Pounds Wool Clipped	116,131 812,023
ORCHARDS AND FRUITS, 1910.	
Number of Fruit Trees in Bearing Number of Fruit Trees not in Bearing Number of Acres Berries Received for Fruit Marketed Number of Acres Artificial Forests \$ Number of Acres Artificial Forests	28,393 $76,281$ $7,029 1/12$ $1,334,50$ $51,766$
LIVE STOCK, 1911.	
Horses Mules Cattle Sheep Hogs	$\begin{array}{c} 488,628 \\ -6,848 \\ 480,337 \\ 139,479 \\ 209,059 \end{array}$
Total, Value of Animals Fattened and killed for Home Use	1,324,351 2,637,633.66 4,685,492.51 2,602,420.82 4,357,329.63
COAL MINES, 1910.	
Number of Mines operated Number of tons mined Number of men employed Total wages paid miners, \$	$ \begin{array}{r} 73\\ 551,730\\ 611\\ 620,707,50 \end{array} $
VITAL STATISTICS, 1910.	
Number of Males living on Farms Number of Females living on Farms Number of Births Number of Deaths	$160,727 \\ 128,580 \\ 8,807 \\ 1,937$
FARM LABOR STATISTICS, 1910.	
Number of Male employes Number of Female employes Total wages paid during the year \$	33,805 6,972 8,168,842.10
CREAMERIES, CHEESE FACTORIES AND STATIONS, 19	10.
Number of Creameries Number of pounds butter manufactured Number of milk and cream Stations	$\begin{array}{c} 73 \\ 1,741,800 \\ 56 \end{array}$
ELEVATORS AND WAREHOUSES, 1911.	
Number of Farmers' Elevators Total Capacity of Farmers' Elevators, Bushels, Number of Line Elevators Total Capacity of Line Elevators, Bushels Number of Lumber Yards	237 6,712,000 1,283 31,523,500 563
FLOURING MILLS, 1911.	
Total Number of Mills Total Daily Capacity, Barrels, Total number of Barrels milled during 1910	$\begin{array}{c} 52 \\ 7,595\ 5/6 \\ 1,303,114\ \frac{1}{2} \end{array}$

NUMBER OF FARMS AND ACREAGE, 1911.

		Total No. of	
	Total No.		Total No. of
COUNTY	10tai 110.	Acres in farms	Acres Under
0001111	of farms.	cultivated and	
		uncultivated	Cultivation.
			1
Adams	1,252	253,892	101.623
Barnes	1,603	760,177	597,160
Benson	1,370	560,193	393,266
Billings	1,991	574,968	240,653
Bottineau	2,075	863,766	661,010
Bowman	1,125	229,280	94,818
Burke	1,096	306,171	197,939
Burleigh	1,375	411,492	167,335
Cass	1,488	833,287	723,415
Cavalier	2,000	949,318	452,999
Dickey	1,011	561,403	353,493
Divide	1,611	230,839	115,603
Dunn	1,139	322,997	98,896
Eddy	523	263,778	180,447
Emmons	1,227	565,995	241,550
Foster	550	299,378	250,129
Grand Forks	1,832	737,990	581,111
Griggs	816	380,225	286,565
Hettinger	1,222	298,792	140,997
Kidder	1,124	301,636	113,300
LaMoure	1,170	598,914	446,764
Logan	929	326,104	135,825
McHenry	2,015	662,880	448,256
McIntosh	1,200	369,017	155,331
McKenzie	1,311	235,468	91,664
McLean	2,004	576,909	318,661
Mercer	557	212,274	77,983
Morton	2,496	798,913	260,057
Mountrail	2,568	410,907	162,864
Nelson	1,142	532,388	371,773
Oliver	649	198,484	65,783
Pembina	1,450	534,054	432,837
Pierce	1,400	464,083	331,535
Ramsey	1,230	602,654	425,111
Ransom	1,055	385,230	284,768
Renville	935	277,702	193,022
Richland	1,776	625,666	424,688
Rolette	988	380,043	222,170
Sargent	1,004	412,706	244,986
Sheridan	1,036	337,269	200,406
Stark	1,200	441,753	151,138
Steele	832	382,032	309,767
Stutsman	2,205	870,280	497,325
Towner	1,059	529,696	425,479
Traill	1,349	369,590	308,857
Walsh	2,120	682,613	525,552
Ward	1,921	521,921	322,400
Wells	1,298	600,573	453,386
Williams	2,664	537,287	221,955
(Totals	67 002	23,582,967	14,502,642
Totals	67,993	20,002,901	14,002,042
			1

SPRING WHEAT, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	34,306		33,023	142,898	4, 33
Barnes	245,055	***********	223,209	142,898 1,672,592	7,54
Benson	234,453	80,969	95,630	1 610,275	6.38
Billings	81,434	845	80,589	994,028	12.35
Bottineau	447,590	***************************************	296,051	1,815,200	6,13
Bowman Burke	30,710 $121,119$	15,696	30,240 105,423	214,760 650,381	7.10 6.16
BurkeBurleigh	83,706	11,100	30,642	111,446	3.63
Cass	310,247	11,100	289,755	2,767,485	9.55
Cavalier	241,729	35,299	172.188	1,040,749	6.04
Dickey	57,023		55,958	310,174	5.72
Divide	101,063		95,671	862,017	9.01
Dunn	46,845		45,940	347,572	7.56
Eddy	92,243		52,583	249,598	4.74
Emmons	127,079	11,803	99,324 72,294	380,754	3.83
Foster Grand Forks	$\begin{bmatrix} 100,911 \\ 319,644 \end{bmatrix}$	11,000	201.434	522,995 1,418,462	7.23
Griggs	148,052	1,656	125,188	938,917	7.50
Hettinger	68,988	1,000	64,505	393,825	6.10
Kidder	50,184	14,607	25,521	86,771	3.4
LaMoure	105,725		99,247	641,565	6.46
Logan	66,831	3,350	63,481	320,480	5.04
McHenry	285,389	30,801	187,634	664,512	3.54
McIntosh	99,575		95,676	525,525	5.40
McKenzie McLean	50,366 206,111	4,280	35,488 116,038	204,148 377,639	5.75 3.26
Mercer	51,939	4,280	26,969	132,011	4.48
Morton	156,800	***************************************	138,054	511,971	3.70
Mountrail	85,437		80,645	615,324	7.63
Nelson	194,414	32,854	126,900	697,653	5.49
Oliver	40,461	20,349	20,112	69,347	3.44
Pembina	169,746	4,002	142,172	1,792,039	12.64
Pierce	234,550	49,732	108,225	639,825	5.91
Ramsey	265,328	455	187,785	965,844	5.16
Ransom Renville	44,412 118,052	455	38,587 94,592	363,771 473,723	9.42
Richland	201,370		198,918	2,029,228	10.20
Rolette	137,643	90,434	46.761	312,293	6.65
Sargent	47,904	00,101	35,554	375,216	10.55
Sheridan	139,209	24,448	36,474	119,739	3.28
Stark	80,421		79,550	841,945	10.58
Steele	148,139	7,356	136,940	930,107	6.79
Stutsman	226,567	101 777	204,320	995,382	4.87
Towner Traill	244,930 199,773	121,777	103,194	754,424 1,183,542	7.60 8.43
Walsh	280,338	37,870	229,379	1,610,313	7.02
Ward	190,815	01,010	108,614	428,709	3.94
Wells	256,302	16,077	133,782	684,526	5.11
Williams	135,594		108,961	609,242	5.49
Totals	7,406,522	622,750	5,319,474	35,400,942	6.67

DURUM WHEAT, 1910.

County						
Barnes	County	Acres Sown				Yield Bushels
Barnes	Adams	7.865 1/2		5,919 ½	53,126	8.97
Enemon		86.024		82,253	527,339	6.41
Billings			270	1,496		6.02
Bottineau		3,134	95	3,039	31,831	10.47
Bowman		200	,			
Burke 237 11 226 1,217 5,38 Burleigh 3,439 1,70 1,981 6,980 3,52 Cavalier 110 60 10 1,83 1/3 Dickey 147,943 131,673 643,000 4,88 Divide 135 5 68 13,4 Bddy 13,055 7,449 31,686 4,25 Emmons 39,030 2,523 8,230 3,26 Foster 32,971 3,430 21,824 130,521 5.99 Grand Forks 2,337 1,163 5,753 4.94 Griggs 20,294 110 18,412 101,631 5.51 Hettinger 778 773 4,610 5.96 Kidder 3,300 934 1,864 7,403 3.97 Lagan 8,806 854 7,952 37,069 4,66 Logan 8,806 854 7,952 37,069 4,66 <td></td> <td>3,392</td> <td></td> <td>3,276</td> <td>24,746</td> <td>7.54</td>		3,392		3,276	24,746	7.54
Cass 61,302 51,160 270,108 5.27 Cavalier 110 60 110 1.83 1/3 Dickey 147,943 131,673 643,000 4.88 Divide 135 5 5 68 13.4 Eddy 13,055 7,449 31,686 4.25 25 8.230 3.26 Foster 32,971 3,430 21,824 130,521 5.99 3.26 Grand Forks 2,337 1,163 5,753 4.94 3.49 3.76 3.494 4.610 5.99 3.97 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.610 5.99 4.62 4.79 4.610 5.00 4.82 5.23 7.70 3.04		237	. 11	226		
Cass 61,302 51,160 270,108 5.27 Cavalier 110 60 110 1.83 1/3 Dickey 147,943 131,673 643,000 4.88 Divide 135 5 68 13.4 Eddy 13,055 7,449 31,686 4.25 Edmons 39,030 2,523 8,230 3.26 Foster 32,971 3,430 21,824 130,521 5.99 Grand Forks 2,337 1,163 5,753 4,94 Griggs 20,294 110 18,412 101,631 5.51 Hettinger 778 773 4610 5.96 Kidder 3,300 934 1,846 7,403 3.97 Lagan 8,806 854 7,952 37,669 4.66 McHenry 878 455 345 1,724 4.99 McHenry 878 455 345 1,720 6.23 <t< td=""><td>Burleigh</td><td>3,439</td><td>.170</td><td></td><td></td><td></td></t<>	Burleigh	3,439	.170			
Cavalier 110 60 110 1.83 1/3 Divide 135 135 643,000 4.88 Divide 135 5 68 13.4 Eddy 13,055 7,449 31,686 4.25 Emmons 39,030 2,523 8,230 3.26 Foster 32,971 3,430 21,824 130,51 5,99 Grand Forks 2,337 1,163 5,753 4.94 Griggs 20,294 110 18,412 101,631 5,51 Hettinger 778 778 773 4,610 5,96 Kidder 3,300 934 1,864 7,403 3,97 LaMoure 162,998 161,762 93,7236 5,78 Logan 8,806 854 7,952 37,069 4.66 McHenry 878 455 345 1,724 4.99 McIntosh 225 225 1,402 6.23		61,302		51,160		
Divide			************			
Dunn	Dickey					
Bddy	Divide					
Semmons 39,030 2,523 8,230 3.26 Foster 32,971 3,430 21,824 130,521 5.99 Grand Forks 2,337 1.163 5,753 4.94 Griggs 20,294 110 18,412 101,631 5.51 Hettinger 778 773 4,610 5.96 Kidder 3,300 934 1,864 7,403 3.97 LaMoure 162,998 161,762 937,236 5.78 Logan 8,806 854 7,952 37,069 4.66 Logan 8,806 854 7,952 37,069 4.66 McHenry 878 455 345 1,724 4.99 McIntosh 225 225 1,402 6.23 McKenzie 23 22 27 3.04 McLean 2,300 25 1,514 4,969 3.28 Mercer 6	Dunn					
Solution	Eddy					
Grand Forks 2,337 1,163 5,753 4,994 Griggs 20,294 110 18,412 101,631 5,51 Hettinger 778 4,610 5,96 Kidder 3,300 934 1,864 7,403 3,97 LaMoure 162,998 161,762 937,236 5,78 Logan 8,806 854 7,952 37,069 4,66 McHenry 23 25 1,402 6,23 McIntosh 225 225 1,402 6,23 McLean 2,300 25 1,514 4,969 3,28 McLean 2,300 25 1,514 4,969 3,28 Mercer 6 1,014 2,406 2,37 0 Mountrail 660 660 5,209 7,89 Nelson 7,997 1,802 5,347 22,262 4,16 Oliver 55 50 5 19 .8 Pembina <td>Emmons</td> <td>39,030</td> <td></td> <td></td> <td></td> <td></td>	Emmons	39,030				
Griggs 20,294 110 18,412 101,631 5.51 Hettinger 3,300 934 1,864 7,403 3.97 LaMoure 162,998 161,762 937,236 5.78 Logan 8,806 854 7,952 37,069 4.66 McHenry 878 455 345 1,724 4.99 McIntosh 225 225 1,402 6.23 McKenzie 23 23 70 3.04 McLean 66 23 23 70 3.04 McLean 660 660 5,209 7.89 Morton 2,314 1,014 2,406 2.37 Mountrail 7,997 1,802 5,347 22,262 4.16 Nelson 7,997 1,802 5,347 22,262 4.16 Nelson 7,997 1,802 5,347 22,262 4.16 Nelson 7,997 1,802 5,347 22,262		32,971	3,430			
Hettinger		2,337				
Kidder 3,300 934 1,864 7,403 3,97 LaMoure 162,998 161,762 937,236 5.78 Logan 8,806 854 7,952 37,069 4.66 McHenry 878 455 345 1,724 4.99 McIntosh 225 225 1,402 6.23 McKenzie 23 23 70 3.04 McLean 2,300 25 1,514 4,969 3.28 Mercer 6 6 6 50 7.89 Mountrail 660 660 5,209 7.89 Nelson 7,997 1,802 5,347 22,262 4.16 Nelson 7,597 1,802 5,347 22,262 4.16 Nelson 7,597 1,802 5,347 22,262 4.16 Nelson 1,502 5,347 22,262 4.16 Nelson 1,502 5,347 22,262 4.16	Griggs		110			
LaMoure						
Logan						
McHenry 878 McIntosh 455 225 1,402 6,23 4.99 McIntosh 4.99 McIntosh 4.96 3,28 McKenzie 23 23 23 70 3.04 McLean 2,300 25 1,514 4,969 3,28 Mercer 6 1,014 2,406 2,37 Mountrail 660 660 5,209 7,89 Nelson 7,997 1,802 5,347 22,262 4,16 Nelson 7,997 1,802 5,347 22,262 4,16 Nelson 160 160 1,200 7,5 Pembina 160 160 1,200 7,5 Pierce 190 190 600 3,15 Ramsey 190 104,933 997,244 9,50 Ransom 114,221 190 104,933 997,244 9,50 Renville 490 380 380 1,810 4,76 Richland 11,827 11,539 113,353 9,82 <td></td> <td>162,998</td> <td></td> <td>7 052</td> <td>951,200</td> <td></td>		162,998		7 052	951,200	
McIntosh 225 1,402 6.23 McKenzie 23 23 70 3.04 McLean 2,300 25 1,514 4,969 3.28 Mcreer 6 1,014 2,406 2.37 8 Morton 660 660 5,209 7.89 Nelson 7,997 1,802 5,347 22,262 4.16 Oliver 55 50 5 19 .8 Pembina 160 1,802 5,347 22,262 4.16 Pierce 119 25 34 325 9.56 Pierce 119 25 34 325 9.56 Ramsey 190 104,933 997,244 9.50 Ransom 114,221 190 104,933 997,244 9.50 Renville 490 380 1,810 4.76 Reinland 11,527 11,539 113,353 9.82 Rolette 91,210<						
McKenzie 23 70 3.04 McLean 2,300 25 1,514 4,969 3.28 Mcreer 6 1,514 4,969 3.28 Mercer 6 1,014 2,406 2.37 Mouton 2,314 1,014 2,406 2.37 Mountrail 660 660 5,209 7.89 Nelson 7,997 1,802 5,347 22,262 4.16 Oliver 55 50 160 1,200 7.5 Pembina 160 1,200 7.5 19 .8 Pembina 160 1,200 7.5 19 .8 Ramsey 190 104,933 997,244 9.50 Ramsey 114,221 190 104,933 997,244 9.50 Renville 490 380 380 1,810 4.76 Richland 11,827 11,539 113,353 9.82 Richland 1,108			1			
McLean 2,300 25 1,514 4,969 3.28 Mercer 6 1 <t< td=""><td></td><td></td><td>!</td><td></td><td></td><td></td></t<>			!			
Mercer Morton 6 Morton 1,014 Cape Cape Cape Cape Cape Cape Cape Cape			95			
Morton				1,011	1,000	0.20
Mountrail 660 Nelson 660 S,209 (1,89) 1,892 (2,62) 4,16 Nelson 7,997 (1,802) 5,347 (22,262) 4,16 Oliver 55 50 5 19 0,8 Pembina 160 1,200 (7,5) 7.5 Pierce 119 25 34 (325) (9,56) Ramsey 190 104,933 (997,244) (9,50) Ransom 114,221 (190) (104,933) (19,724) (19,724) 19,50) Renville 490 380 (1,810) (4,76) Richland 11,827 (11,539) (11,539) (11,353) (13,533) (9,82) Rolette 170 (1,524) (1,524		9.914	l .	1 014	2.406	2.37
Nelson 7,997 1,802 5,347 22,262 4,16 Oliver 55 50 5 19 8 Pembina 160 160 1,200 7.5 Pierce 119 25 34 325 9,56 Ramsey 190 104,933 997,244 9,50 Ransom 14,221 190 104,933 997,244 9,50 Renville 490 380 380 1,810 4,76 Richland 11,827 11,539 113,353 9,82 Richland 11,827 11,539 113,353 9,82 Rolette 170 62 250 4,03 Sargent 91,210 70,878 647,732 9,13 Sheridan 1,108 5 623 2,355 3,78 Stark 1,371 1,541 16,099 10,44 8 Steele 18,078 495 17,068 83,407 4,88 <		660	1			
Netson 55 50 15 19 8 Pembina 160						4.16
Orbit 160 160 1,200 7,5 Pierce 119 25 34 325 9,56 Ramsey 190 190 600 3.15 Ransom 114,221 190 104,933 997,244 9,50 Renville 490 380 380 1,810 4,76 Renville 11,827 11,539 113,353 9,82 Rolette 170 62 250 4.03 Sargent 1,108 5 623 2.355 3.78 Sheridan 1,108 5 623 2.355 3.78 Sterk 1,371 1541 16,099 10,44 Stark 1,371 1541 16,099 10,44 Stetle 18,078 495 17,068 83,407 4.88 Stutsman 2,765 1,740 790 4,201 5.19 Traill 2,732 425 1,592 12,364 7.76						0.8
Pierce 1190 25 34 325 9.56 Ramsey 190 104,933 997,244 9.50 Ransom 144,221 190 104,933 997,244 9.50 Renville 11,827 11,539 113,353 9.82 Richland 11,827 62 250 4.03 Rolette 170 62 250 4.03 Rargent 91,210 70,878 647,732 9.13 Sargent 1,108 5 623 2.355 3.78 Sheridan 1,108 5 623 2.355 3.78 Stark 1,371 1541 16,099 10.44 Steele 18,078 495 17,068 83,407 4.88 Stutsman 36,269 29,580 127,343 4.33 Stutsman 36,269 29,580 127,343 4.33 Towner 2,765 1,740 790 4,201 5.19 Traill 2,732 425 1,592 12,364 7.76 Walsh 315 315 1,993 6.32 Ward 768 34,007 790 31,104 97,781 3.14 Wells 34,007 790 31,104 97,781 3.14 Williams 273 44,050 4,588			1	160	1,200	
Ramsey 190 190 down 600 down 3.15 down Ransom 114,221 190 down 104,933 down 997,244 down 9.50 down Renville 490 down 380 down 380 down 1,810 down 4.76 down Richland 11,827 down 11,539 down 113,353 down 9.82 down Rolette 170 down 62 down 250 down 4.03 down Sargent 91,210 down 70,878 down 647,732 down 9.13 down Sheridan 1,108 down 5 down 623 down 2,355 down 3.78 down Sheridan 1,371 down 1,541 down 16,099 down 4.88 down 4.88 down 4.84 down 4.88 down			25	34	325	
Ransom		190		190		
Renville 490 380 380 381 4.70 Richland 11,827 11,539 113,353 9.82 Rolette 170 62 250 4.03 Sargent 91,210 70,878 647,732 9.13 Sheridan 1,108 5 623 2.355 3.78 Stark 1,371 1541 16,099 10,44 Steele 18,078 495 17,068 83,407 4.88 Stutsman 36,269 29,580 127,343 4.33 Towner 2,765 1,740 790 4,201 5.19 Traill 2,732 425 1,592 12,364 7.76 Walsh 315 315 1,993 6.32 Ward 768 343 1,113 3,24 Wells 34,007 790 31,104 97,781 3.14 Williams 273 87 399 4.58	Tett TITO O	114.221				
Richland 11,827 11,539 113,353 9.82 Rolette 170 62 250 4.03 Sargent 91,210 70,878 647,732 9.13 Sheridan 1,108 5 623 2,355 3.78 Sheridan 1,371 1,541 16,099 10.44 5 Stark 18,078 495 17,068 83,407 4.88 4.88 Stutsman 36,269 29,580 127,343 4.33 7 4.88 1.73 4.201 5.19 5.19 1.740 790 4,201 5.19 1.76 7.76 315 1,993 6.32 4.38 1.113 3.24 3.24 3.43 1,113 3.24 3.44 3.14 4.98 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99 4.58 3.99		490	380		1,810	
Rolette		11.827			113,353	
Sargent 91,210 70,878 641,752 91.53 Sheridan 1,108 5 623 2,355 3.78 Stark 1,371 1541 16,099 10,44 Steele 18,078 495 17,068 83,407 4.88 Stutsman 36,269 29,580 127,343 4.33 Towner 2,765 1,740 790 4,201 5,19 Traill 2,732 425 1,592 12,364 7,76 Walsh 315 315 1,993 6,32 Ward 768 343 1,113 3,24 Wells 34,007 790 31,104 97,781 3,14 Williams 273 87 399 4,58						
Sheridan 1,108 5 623 2,353 5,18 Stark 1,371 1,541 16,099 10,44 8 Steele 18,078 495 17,068 83,407 4.88 4.88 127,343 4.33 4.33 4.33 4.33 4.31 5.19 17,068 17,043 4.201 5.19 5.19 17,040 790 4,201 5.19 5.19 17,11 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 17,12 4.201 5.19 4.201 5.19 4.201 5.19 4.201 5.19 4.201 5.19		91,210				
Stark 1,371 1,541 10,099 10,44 Steele 18,078 495 17,068 83,407 4.88 Stutsman 36,269 29,580 127,343 4.33 Towner 2,765 1,740 790 4,201 5.19 Trail 2,732 425 1,592 12,364 7.76 Walsh 315 315 1,993 6.32 Ward 768 343 1,113 3.24 Wells 34,007 790 31,104 97,781 3.14 Williams 273 87 399 4.58		1,108	5			
Steele 18,078 495 17,068 83,404 4,88 Stutsman 36,269 29,580 127,343 4,33 4,77 Towner 2,765 1,740 790 4,201 5,19 Traill 2,732 425 1,592 12,364 7,76 Walsh 315 315 19,93 6,32 Ward 768 343 1,113 3,24 Wells 34,007 790 31,104 97,781 3,14 Williams 273 87 399 4,58						
Stutsman 36,269 1,740 790 4,201 5.19 Towner 2,765 1,740 790 4,201 5.19 Traill 2,732 425 1,592 12,364 7.76 Walsh 315 315 1,993 6.32 Ward 768 343 1,113 3,24 Wells 34,007 790 31,104 97,781 3,14 Williams 273 87 399 4,58			495	17,068		
Towner 2,732 425 1,592 12,364 7.76 Walsh 315 315 315 1,993 6.32 Ward 34,007 790 31,104 97,781 3.14 Williams 273 399 4.58	Stutsman					
Walsh 315 315 1,993 6,32 Ward 768 343 1,113 3,24 Wells 34,007 790 31,104 97,781 3,14 Williams 273 87 399 4,58	Towner					
Walsh Ward 768 768 768 343 1,113 3.24 Wells Wells Williams 34,007 790 31,104 97,781 3.14 Wells 87 399 4.58	Traill		425	1,092		
Ward	Walsh		}			
Wells 34,004 450 87 399 4.58 Williams 273 87 399 4.58						
Williams			1			
Totals	Williams	273		1	1	1.00
Totals			1			
	Totals	930,515 1/2	11.876	785,9271/2	4.980,304	6.33
		1	1	1		

WINTER WHEAT, 1910.

County Adams	931/4 49 18 6 94	Acres Plowed Up	Acres Harvested 12½ 12	Bushels Harvested	Yield Average Bushels Harvested
Barnes	18 6 94	5	12	150	
Billings Bottineau Bowman	6 94	5			
Bowman	94			561	43.15
			10	302	30.2
	10				
Burleigh	1,059		$\begin{smallmatrix} &&6\\1,329\end{smallmatrix}$	18 12,233	3. 9.20
Cavalier	12	12			
Dickey	22				*******
Dunn	25		25	270	10.8
Eddy Emmons	10	************	10	240	24.
Foster	54	30	7	58	8.28
Grand Forks	115 200	•••••	15 200	$\begin{array}{c} 97 \\ 750 \end{array}$	$\frac{6.46}{3.75}$ 2/3
Griggs	3	************	11/2	190	0.19
Kidder	152		74	410	5.54
LaMoure Logan	14 19	.:	8	$\begin{bmatrix} 71 \\ 124 \end{bmatrix}$	$8.875 \\ 11.27$
McHenry	12		2	30	15.
McIntosh	20		20	150	7.5
McLean	75	************	75	225	3,
Mercer Morton					
Mountrail	8		8	64	8.
Nelson	$\begin{array}{c} 25 \\ 125 \end{array}$	25	100	4	.4
Oliver	22	19	3	120	40.
Pierce	149		26	244	9.38
Ramsey	42		42	359	8.54
Renville	10 35		35	554	15.82 6 7
Richland	39				
Sargent	26		† 26 15	228 65	$\begin{bmatrix} 8.76 \\ 4.33 & 1/3 \end{bmatrix}$
Sheridan Stark	15				
Steele	3,015		2,600	11,115 2,262	4,275 1.92
Stutsman Towner	2,238 95		1,176		
Traill	383	110	36	610	16.94 30.
Walsh Ward	j 3 I 1 5		15	15	1.
Wells	50		150	93	.59 12/19
Williams	61	•	156	93	.59 12/19
Totals	8,3791/4	209	6,072	31,647 ½	5.21

FLAX, 1910.

Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvestee
24,833 1/4		15 384 1/6	22.7561/	2.19
38,536		22,771		$\frac{2.19}{3.27}$
	2,777	13,430	50,598	3.76
			378,877	6.10
				6.04
	355			2.11
26.244				$\frac{5.79}{3.38}$
21.223	-,,,,		22 315	2.54
6,720	936	5,176	24,842	4.79
	***************************************	26,678	65,608	2.45
17,491		13,295		8.60
14 227			95,962	6.37
				4.38 1.48
10,887	630			6.04
20,325	**********	8,380		3.09
	347	17,813 1/2	73,828	4.14
24,3481/2		20,615	73,811	3.58
	8,092	18,075		3.47
	3 141	29,306		3.38
				$\frac{3.08}{4.40}$
28,783		18,177	50.251	$\frac{1.30}{2.77}$
		18.750	70,685	3.77
			175,272	3.99
				4.80
	***************************************		35,830	$\frac{2.72}{5.89}$
	3.827		49 666	3.36
5,722	2.275	3,447		3.41
15,214	1,671	13,353	49,812	3.73
	1,302	10,387	46,006	4.43
20,537	0.774		66,285	4.19
	2,774	10,857		4.92
	•••••	14,134		5.05 5.90
17,718	3,001		30.809	2.09
22,796	,	19,660	99,365	5.05
	946		74,068	4.74
	0.400	12,938		5.63
	2,108			$\frac{2.82}{3.68}$
	5.401		57.586	3.97
7,487	1,958	3,544	9,393	2.65
16,487	3,649	10,866	30,288	2.78
29,677 1/2		23,819 1/2	100,860	4.23
	/			3.74
13,204 1/2		11,5001/2	47,346	4.11
1,129,7941/4	54,530	835,390	3,447,125 %	4.12
	24,833¼ 38,536 21,246 63,757 33,594 27,065 7,198 26,244 21,223 6,720 41,603 15,491 17,611 14,227 22,732 10,887 20,325 19,661½ 24,348⅓ 28,661½ 24,348⅓ 28,661 33,078 24,176 28,783 19,535 56,797 10,710 26,098 14,615 22,168 5,722 15,214 14,304 14,304 13,017 21,372 252,398 21,001 13,017 21,372 252,398 21,001 13,264⅓ 13,264⅓ 13,264⅓	Acres Sown	Acres Sown	Acres Sown

OATS, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Yield Average Bushels Harvested
dams	13,899		8,213	54,282	6.60
arnes	77,926		67,786	877,144	12.93
enson	48,409	14,265	22,777	227,700	9.99
illings	32,413	1,242	31,171	1,140,614	36.59
ottineau	147,532		68,347	559,797	8.19
owman	12,903		10,321	80,304	7.78
urke	30,666	8,675	21,991	222,312	10.10
urleigh	21,365	1,985	6,795	44,841	6.59
ass	86,269		73,767	922,906	12.51
avalier	92,650	13,706	57,637	565,385	9.80
ickey	35,052		. 30,825	221,232	7.17
ivide	22,788		12,473	270,975	21.72
unn	10,726		20,619	131,513	6.37
ddy	29,395		19,847	163,293	8.22
mmons	15,165	2,264	7,780	38,465	4.94
oster	$\begin{vmatrix} 42,881 \\ 77,485 \end{vmatrix}$	2,204	28,702	340,043	11.84
rand Forks		484	45,468 32,094	509,542 $434,922$	13.55
riggs	37,811	1	13,139	108.187	8.23
ettinger	17,749 14,962	9.704	5,944	35,130	5.91
idderaMoure	40,934	2,794	34.950	328,813	9.40
	9,271	1,729	7,542	46,143	6.11
lcHenry	68,862	8,155	41,222	291.199	7.06
IcIntosh	5,680	0,100	5,327	45.156	8.47
IcKenzie	12,626		11,023	78,474	7.11
IcLean	45,039	5,280	24,268	153,548	6.33
lercer	9.303	5,280	5.946	50.193	8.44
Iorton	38,572		21,202	129,610	6.11
[ountrail	22,221		20,161	270,300	13.40
elson	44,370	8,405	31,111	286,665	9.21
liver	11.781 1/2	8,493	3,287 1/2	16,715	5.08
'embina	61.519	1,027	51,140	1,235,619	24.16
'ierce	46,855	8,905	21,742	183,551	8.44
tamsey	46,719	0,000	30,555	275,280	9.
tansom	35,432	757	31,010	468,408	15.10
!enville	26,123		14,739	112,466	7.63
tichland	70,255		69,697	1,329,342	19.07
tolette	37,319	8,947	10,612	83,912	7.90
argent	27,490		22,573	326,624	14.46
heridan	30,912		7,830	39,980	5.10
tark	19,439		19,154	282,309	14.73
teele	38,755	2,218	35,191	374,352	10.63
tutsman	69,973		55,992	464,413	8.29
owner	59,479	23,683	24,389	206,934	8.48
raill	35,363	1,538	33,087	450,516	13.61
Valsh	66,673	10,029	52,144	515,298	9.88
Vard	44,266		24,298	155,155	6.38
Vells	63,259	2,765	32,718	266,387	8.14
Villiams	31,467 ½		21,616	200,803	9.28
Totals	1,988,004	137,346	1,350,222 ½	15,617,152	11.56
	1	1	1		

BARLEY, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Avera Yield Bushe Harves
Adams	1,718		1,473	8,753	5.87
Barnes	40,369		30,452	263,747	8.66
Benson	30,759	12,363	13,045	91,428	7.00
Billings	1,620	42	1,578	27,880	17.66
Bottineau	28,430 1,406		17,836 1.145	142,013 7,761	$\frac{7.96}{6.78}$
BowmanBurke	1,343	347	996	6.132	6.15
Burleigh	3,300	227	956	3,368	3.52
Cass	48,940		30.654	251,509	8.20
Cavalier	48,826	3,949	36,471	310,661	8.51
Dickey	30,524		24,970	150,399	6.02
Divide	940		775	8,281	10,68
Dunn	731		717	6,450	8.99
Eddy	9,529		5,015	35,746	7.12
Emmons	11,440	2.183	8,106	31,071	3.83
FosterGrand Forks	$17,079 \\ 50,014$	2,183	$10,171 \\ 20,120$	$88,670 \\ 146,222$	$8.71 \\ 7.26$
Griggs	25,143	895	18,646	189,785	10.17
Hettinger	842	000	677	6,447	9.52
Kidder	4.857	1,570	2.951	10,601	3,59
LaMoure	29,515		24,159	174,600	7.22
Logan	10,226	938	9,288	59,454	6.40
McHenry	15,820	2,395	8,925	66,782	7.48
McIntosh	12,694		12,189	10,418	.854
McKenzie	652	400	471	2,880	6.11 4.35
McLean	6,554 1.398	400	$2,792 \\ 342$	$12,172 \\ 2,178$	6.36
Mercer Morton	3,728		1.689	9,263	5.48
Mountrail	2,426		2,222	21.037	9.46
Nelson	36,199	10,971	20,913	95,905	4.53
Oliver	1,787 1/2	1,198	589 1/2	2,436	4.13
Pembina	57,800	11,900	43,066	476,695	11.06
Pierce	26,331	5,485	7,165	45,272	6.31
Ramsey	41,200		25,100	* 155,169	6.18
Ransom	9,218	557	6,643	68,028	$\frac{10.24}{4.81}$
Renville	$3,190 \\ 28,372$		$\begin{array}{c} 2,021 \\ 27.847 \end{array}$	$9,733\frac{1}{4}$ $463,983$	16.66
Richland	$28,572 \\ 24,526$	8,742	7,558	47,760	6.31
Rolette	24,320	0,112	10.874	108,722	9.99
Sheridan	4,513	929	951	4,094	4.30
Stark	1,885		1,927	24,867	12.90
Steele	20,929	6,115	13,663	83,809	6.13
Stutsman	31,399		22,542	132,960	5.89
Towner	42,736	20,691	15,190	$\begin{array}{c} 101,477 \\ 113,295 \end{array}$	$\frac{6.68}{7.73}$
Traill	27,273	7,136	$\begin{bmatrix} 14,693 \\ 31,975 \end{bmatrix}$	113,295	5.66
Walsh	$\begin{array}{c} 62,100 \\ 5.118 \end{array}$	19,560	1,799	9,404	5.22
Wells	32,372	2,284	12,052	72,759	6.03
Williams	2,9841/4	2,201	1,877 1/2	9,364	4.98
,, 2114411D	_,001/4		, , , , ,		
Total	924,895 ¾	120,877	557,277	3,875,8441/4	6.95
	,				

HULL-LESS BARLEY, 1910.

				,	
County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	13		ś	26	3,25
Barnes					
Benson	19		19	************	00.50
Billings Bottineau	23		19	394	20.73
Bowman	20				
Burke	151	60 .	91	722	7.93
Burleigh	41	8	9	22	2.22
Cass Cavalier					
Dickey	<u>-</u>		5	20	4.
Divide	33		83	120	3,63
Dunn					
Eddy					
Emmons	25		25	35	1.4
Grand Forks					
Griggs	80		80	135	1.6875
Hettinger			************		
Kidder					
LaMoure Logan	2		- 2	26	13.
McHenry	55		40	243	6.075
McIntosh					
McKenzie	5	************	5	20	4.
McLean	13		3	35	11.66
Mercer Morton	75		5	32.	6.4
Mountrail	3		1 1	10	10.
Nelson					10.
Oliver	25	25			
Pembina				************	*
Pierce Ramsey	24	*************	24	140	5.83
Ramsey Ransom	10	***************************************	10	140	14.
Renville	7		7	24	3.42
Richland					
Rolette	75	75	40	400	4.0
SargentSheridan	50		40	400	10.
Stark	28		28	830	29,64
Steele	30		30	270	9.
Stutsman	10		10	20	2.
Towner	46	18	40	120	3,
Walsh					*******
Ward					
Wells	85		45	160	3,55
Williams	240		53	239	4.50
Totals	1,173	186	613	4,183	6.82

SPRING RYE, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Yield Average Bushels Harvested
Adams	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			0	
Barnes	87		87	1,707	19.62
Benson	180	95	85	216	2,54
Billings	2		2	20	10.
Bottineau	134	***************************************	134	683	5.09
Bowman	***********				
Burke	32	12	20	57	2.85
Burleigh	1,321	$\overline{263}$	722	1,684	2.33
Cass	155		140	1,605	11.46
Cavalier Dickey	$\begin{array}{c} 240 \\ 17 \end{array}$	90	90	228	2.53
Dickey Divide	46	************	17 36	171	10.05
Dunn	30		90	340	9.44
Eddy	600	*	430	1.580	3.67
Emmons	75	***************************************	55	185	3.36
Foster	521		295	1,250	4.23
Frand Forks	40		40	400	10.00
Griggs	90		90	900	10
Hettinger	3		3	18	6.
Kidder	1,849	439	1,303	4,077	3.12
LaMoure	150		70	248	3.54
Logan	102		102	725	7.08
McHenry	594	30	443	2,362	5.33
McIntosh	55		50	230	4.6
McKenzie	3	•	3	10	3.33
McLean	280 55		224 41	335 3	1.49
Mercer	30		22	136	6.18
Mountrail	204		204	1,164	5.70
Nelson	130		70	360	5.14
Oliver	12	2	10	30	3,
Pembina		-			
Pierce	379	25	141	353	2.50
Ramsey	161		106	628	5.92
Ransom	200		165	1,362	8.25
Renville		•••••			
Richland	110		101	975	9.65
Rolette	40	40		40	4.0
Sargent	$\begin{array}{c c} 14 \\ 341 \end{array}$	69	179	40	10.
Sheridan Stark	46		$\begin{array}{c} 172 \\ 46 \end{array}$	427 825	$\frac{2.48}{17.93}$
Steele	20		20	200	17.93
Stutsman	607		532	2,132	4.
Towner	82		80	317	3.9625
Traill	105		105	780	7.42
Walsh	111		53	289	5.45
Ward	122		109	520	4.77
Wells	888		406	1,350	3.32
Williams	42		42	168	4.
Totals	10,280	1,065	6,870	31,090	4.52

WINTER RYE, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	43		34	232	6.82
Barnes	81		70	715	10.21
Benson	75		20	160	8.
Billings					
Bottineau	740		740	2,597	3.44
Bowman		*********			
Burke	33	17	16	119	7.4375
Burleigh	263	10	61	400	6.55
Cass	8,912		9,213	130,850	14.20
Cavalier	49		45	300	6.66
Dickey	68	*********	28	280	10.
Divide	87 1/2		87 1/2	970	11.08
Dunn					
Eddy	50		50	315	6.3
Emmons	114	*********	80	930	11.625
Foster	125		90	500	5.55
Grand Forks	96		77	151	1.96
Griggs	295		270	2,960	10.96
Hettinger					
Kidder	412	30	318	1,550	4.87
LaMoure	329		319	3,540	11.09
Logan			0.505	0.005	
McHenry	2,698	60	2,525	8,805	3.48
McIntosh	10	************	. 10	60	6.
McKenzie	1		1	15	15.
McLean	192		192	886	4.61
Mercer	90			20	
Morton	22		4 51	$\frac{32}{366}$	8. 7.17
Mountrail	$\begin{bmatrix} 51 \\ 370 \end{bmatrix}$	***********	311		4.68
		20	911	1,458	1,00
W1	$egin{array}{c} 20 \ 1,285 \end{array} $		1,016	13,075	10.87
Pembina Pierce	$\frac{1,265}{506}$	10	351	1,248	3.55
Ramsev	944	10	459	2,138	4.65
Ransom	275		220	$\frac{2,136}{2,845}$	12.93
Renville	210		220	2,010	12.00
Richland	2,189	***********	2,094	26,418	12.61
Rolette	2,100	***************************************	2,004	20,110	22,01
Sargent	456		319	2,667	8.36
Sheridan	177		153	626	4.09
Stark	10		10	100	10.
Steele	50		50	250	5.
Stutsman	397				
Towner	100		70	415	5.92
Traill	1,884		964	11.616	12.05
Walsh	634	40	441	5,088	11.53
Ward	31 1/2		51 1/2	288	5.59
Wells	10				*******
Williams	181		159	692	4.35
Totals	24,266	187	20,970	246,626	11.76

SPELTZ, 1910.

County	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	679		463	2,104	4.54
Barnes	615		525	7,000	13.33
Benson	317	73	145	1,474	10.16
Billings	1,181	92	1,089	20,988	19.27
Bottineau Bowman	537 398		438 319	3,287 2,685	7.50 8.41
Burke	187	6	181	1.575	8.41
Burleigh	4,274	404	1,521	9,867	6.48
Cass	315		200	1,525	7.625
Cavalier	183	107	59	525	8.89
Dickey	6,074		5,704	42,460	7.44
Divide	356 88	*************	353 88	$\frac{2,668}{654}$	7.55
Eddy	1.043		869	5.583	$\begin{bmatrix} 7.43 \\ 6.42 \end{bmatrix}$
Emmons	5,903		3,865	17.117	4.43
Foster	1,390	125	966	9,429	9.76
Grand Forks	388		301	3,710	12.32
Griggs	392		344	4,850	14.09
Hettinger Kidder	543 $2,113$	380	516 960	2,016	3.90 4.82
Kidder LaMoure	3,817	500	3.317	4,636 31,820	9.59
Logan	6,002	377	5,625	43,433	7.72
McHenry	690	102	479	3,276	6.83
McIntosh	8,204	,	7,624	66,977	8.78
McKenzie	105		78	1,035	13.26
McLean Mercer	1,314 293	************	793 259	6,748	8.50 5.50
Morton	1,179		569	$1,425 \\ 2,951$	5.18
Mountrail	436		435	5,198	11.94
Nelson	322	45	223	1,825	8.18
Oliver	193	163	30	137	4.56
Pembina	18	4.00	18	100	5.55
Pierce	253 625	100	$\frac{127}{519}$	822 4.208	6.47 8.10
Ramsey	1.386		1.296	25.807	19.91
Renville	352		221	1,804	8.16
Richland	534		534	9,902	18.54
Rolette	91	30	28	249	8.89
Sargent	4,163		3,712	51,602	13.90
Sheridan Stark	865	77	$\frac{490}{380}$	2,282 1,723	4.64 4.53
Stark	147		127	1,425	11.11
Stutsman	2,504		1,898	13,386	7.05
Towner	987	474	488	2,576	5.27
Traill					
Walsh	35		35	208	5.94
Ward Wells	1,069	80	378 680	2,179 4,468	$5.76 \\ 6.54$
Williams	891		647	5,187	8.01
Totals	64,401	2,635	49,916	436,892	9,15
	1				

CORN-1910.

COUNTY	Acres Planted	Cut For Fodder	Acres Husked	Bushels Husked
1,	0.4201/	1,405 ½	440	4,000
dams	2,436 ½	10,592	663	10,051
arnes	11,841		118	1,940
enson	1,811	1,580	524	9,482
illings	1,122	648	100	570
ottineau	2,727	2,627	434	3.764
owman	1,690	$\begin{array}{c c} 1,341 & [\\ 1.377 & [\\ \end{array}$	23 -	575
urke	867	4,481	3,522	29,151
urleigh	10,406	4,401	2,838	30,410
'ass	32,974	436	2,050	500
avalier	462		2,415 1/2	34,787
Dickey	10,192	6,889	14	770
)ivide	231 %	99	50	8.147
)unn	5,953		63	1,900
lddy	546	489	2.691	27,473
lmmons	8,937	$\begin{bmatrix} 3,932 \\ 2,234 \end{bmatrix}$	2,031	1,605
oster	2,528		164	1.748
irand Forks	13,704	12,978	4	177
driggs	838 34	814 %	4951/9	
lettinger	$942\frac{1}{2}$	300	$\frac{493}{566}$	5,934
Kidder	2,197	885	643	4,875
LaMoure	5,704	4,997	302 34	10
Logan	589 ½	108	396 1/2	
McHenry	3,380	2,709	597	6,309
McIntosh	560	215	218	3,432
dcKenzie	831	616	1,228	12,986
McLean	4,546	3,296	477	7,504
Mercer	1,203	202	2,152	20,704
Morton	5,904	1,959	15	413
Mountrail	202	171	5	260
Nelson	2,128	1,834 1/2	840 1/2	
Oliver	2,318	1,183	243	1,470
Pembina	7,400	7,110	. 115	1,486
Pierce	1,513	1,212	103	625
Ramsey	2,560	2,473	1,712 1/2	
Ransom	8,568	6,667 1/2	1,112/	2
Renville	1,435	1,481	9,970	243,835
Richland	25,126	14,481	3,510	48
Rolette	214		2,130	50,356
Sargent	8,648	6,518	2,1.30	1,142
Sheridan	851	456	1,334	17,016
Stark	1,499			1.165
Steele	4,541.50		1	5,566
Stutsman	4,895 1/2	711	39	1,070
Towner	903	9,454	496	3,230
Traill	9,661	0 444 01	1 1 1 1 1	2,010
Walsh	6,424 ¾	0,000	69 1	
Ward	2,001 1/2	2,293	205	3,077
Wells	3,441	40000		4 4 80 4
Williams	7431/4	400 %	111	
W-4-1	920 1071/	139,902	39,656	622,591
Totals	230,197 1/2	155,502	1,000	
			1	1

POTATOES-1910. .

	Acres	Bushels	Av. Yield	
COUNTY	Dla 4 . 3		Bushels	
	Planted	Dug	Dug	
Adams	4841/4	90.107		
Barnes	1,342	$egin{array}{c} 20,167 \ 55,798 \end{array}$	- 41.6	
Benson	686	26,691	41.5	
Billings	620	45,507	38.9	
Bottineau	846	50,733	73.3 58.7	
Bowman	405	19,527	48.2	
Burke '	435 1/4	37.951	87.1	
Burleigh	1.051	31,941	30.3	
Cass	3,347 34	99,660	29.8	
Cavalier	796	35,218	44.2	
Dickey	659	23,738	36.0	
Divide	264 1/2	30,697	116.0	
Dunn	226	14,729	65.1	
Eddy	538	14,652	27.2	
Emmons	385	9,227	23.9	
Foster	568 1/2	21,712	38.1	
Grand Forks	4,635	124,328	26.8	
Griggs	412 1/2	20,357	49.3	
Hettinger	834 %	21,365	25.7	
Kidder	361	8,512	23.5	
LaMoure	756	27,582	36.4	
Logan	4041/8	7,770	19.2	
McHenry	1,674	21,824	13.0	
McIntosh	370	6,313	17.0	
McKenzie	334 412	21,102	63.1	
McLean	149	$41,027 \\ 5.882$	99.5	
Morton	1.424	37,181	39.4 26.1	
Mountrail	500	34.422	68.8	
Nelson	1,099 1/4	23,859	21.7	
Oliver	330	12.112 1/2	36.7	
Pembina	1,358	85,564	63.0	
Pierce	316	20,831	65.9	
Ramsey	922 2/3	3,800	4.1	
Ransom	630 1/8	23,175	36.7	
Renville	276 6/24	17,787	64.3	
Richland	1,444	68,767	47.6	
Rolette	486	28,275	48.2	
Sargent	548	22,571	41.1	
Sheridan	482	14,087	29.2	
Stark	620	29,039	46.8.	
Steele	503	28,464	56.5	
Stutsman	1,599	33,680	21.00	
Towner	811	39,198	48.3	
Traill	730	41,070	56.20	
Walsh	$2,130 \ 1/6$	88,894	41.7	
Ward	940 %	3,948	4.1	
Wells	794	35,357	44.5	
Williams	830 1/3	44,426 1/2	53.50	
Totals	41,872	1,580,518	37.7	
2000	11,012	2,000,020	31.1	

ROOTS OF ALL KINDS-1910.

COLINEA	Acres	Bushels
COUNTY	Planted	Dug
Adams	169 1/4	1,008
Barnes	35	1,000
Benson	11 ½	838
Billings	7	318
Bottineau	6	383
Bowman	26	607
Burke	1 1/2	361
Burleigh	$23^{\frac{1}{72}}$	$\frac{501}{662}$
Cass	4 ½	631/2
Cavalier	17	2,188
Dickey	4 1/2	270 1/2
Divide	22 1/8	1,629
Ounn	7	181 ½
Eddy	8 2	84 1/2
Emmons	2	365
Foster	131/4	420
Frand Forks	6 1/2	157
Griggs	1/2	357
Hettinger	249 1/8	329
Kidder	2	
La Moure	-	***************************************
Logan		***************************************
McHenry	7 1/8	501
McIntosh	• 78	90.1
	60	100
McKenzie	7	623
Mc Lean	٠ ,	023
Mercer	9.5	£00
Morton	37	506
Mountrail	360	615
Nelson	1/2	81
Oliver	5 ½	78
Pembina	15	4,565
Pierce.	7	186
Ramsey	3	332
Ransom		
Renville	141/4	20
Richland	33	184
Rolette	90	3,368
Sargent	6	36
Sheridan	51	412
Stark	9	650
Steele	16	125
Stutsman	7	566
	11	741
Towner	11 +	111
Traill	0.1/	499
Walsh	6 ½	433
Ward	6 34	215
Wells	38	576
Williams	162	1,166
(D-4-1)	1 5001/	00 211
Totals	1,568 ½	26,311
		329
		00.040
		26,640

HAY AND MILLET—1910.

CICITATION	Acres	Acres	
COUNTY	Sown	Plowed Up	Tons Cut
Adams	192 %		221/
Barnes	6,659		36 1/2
Benson	2.781	242	4,237
Billings	$\frac{2,101}{258}$	17	1,946 304
Bottineau	827		700
Bowman	91		51
Burke	60		. 44
Burleigh	425	59	310
Cass	1,957	***************************************	64.872
Cavalier	341		210
Dickey	858 1/2	***************************************	290
Divide	50	***************************************	41
Dunn	583/4		58
Eddy	2.058	***************************************	984
Emmons	17		20
Foster	2.891	85	1.878
Grand Forks	5.562		2,128
Griggs	2,373	60	2,545
Hettinger	45		58
Kidder	112		95
LaMoure	2,630		1,331
Logan	48		10
McHebry	915	128	488
McIntosh	5		***************************************
McKenzie	55		33
McLean	493		537
Mercer	73		10
Morton	1,359		460
Mountrail	54		61
Nelson	638	140	238 1/2
Oliver	$212\ 3/14$		115
Pembina	1,425	221	. 1,005
Pierce	926	19	605
Ramsey	1,536		815
Ransom	1,689	' 24	1,330
Renville	196 1/2		179
Richland	2,996		2,624
Rolette	168	10	63
Sargent	1,529		2,310
Sheridan	450	10	266
Stark	104		155
Steele	3,924 1/4	76	2,745
Stutsman	2,552		1,227
Towner	930	45	747
Traill	4,995	60	3,226
Walsh	4,901 1/2	1,514	1,376 1/2
Ward	556		2171/2
Wells	6,799	98	4,705
Williams	53 1/2		29
Totals	69,830 1/2	2,809	107,716

HAY—HUNGARIAN--1910—Continued.

CVAT. NOV.	Acres	Acres	Tons
COUNTY	Sown	Plowed Up	Cut
Adams	1		
Barnes	123		36
Benson	13		10
Billings			10
Bottineau	18		13
Bowman			
Burke			
Burleigh			
Cass	53		85
Cavalier			
Dickey			***************************************
Divide			***************************************
Ounn			***************************************
Eddy	30		12
Emmons			
Foster	10		***************************************
Grand Forks	100		39
Griggs	130		254
Hettinger			***************************************
Kidder			
LaMoure	218 (42
Logan			
McHenry			
McIntosh			***************************************
McKenzie	·		***************************************
McLean	10 1		10
Mercer			
Morton	27	1	4
Mountrail			
Nelson	1.3		. 13
Oliver			
Pembina	403		387
Pierce	30		
Ramsey	27		12
Ransom			
Renville			***************************************
Richland	14		
Rolette			
Sargent	19		35
Sheridan			***************************************
Stark			***************************************
Steele	1.6		10
Stutsman	2,278		66
Towner	_, _,		
Traill	232	25	142
Walsh	3,132 1/2	1,272	388 1/2
Ward			35
Wells	***********		
Williams			***************************************
Totals	6,997 ½	1,297	1,593 1/2

HAY-1910-CLOVER-Continued.

Sown	COUNTY	Acres	Acres	Tons
Sarnes	COUNTY	Sown	Plowed Up	Cut
Sarnes	Adams	7.1/		
Senson 151 70 12				*********
Sillings				
145 66			70	20
Sowman Source S				
urke 22 4 ass 6,749 5,35 avalier 96 20 ickey 1,100 1,100 ivide 2 1,100 unn 914 1 ddy 163 16 mmons 7 3 oster 7 3 rand Forks 908 24 riggs 41½ 1 iettinger 1½ 1 idder 10 2 aMoure 141 8 ogan 64 12 clhosh 64 12 clhosh 64 12 clkenzie 40 44 ercer 11 1 corton 11 1 contrail 271 52 liver 1,419 45 elson 271 52 liver 16 3 ansom 67		145		60
urleigh 22 5,35 axs 6,749 5,35 ickey 1,100 1 ivide 2 1 unn 9½ 1 ddy 163 16 mmons 7 3 oster 7 3 rand Forks 908 24 riggs 41½ 1 ettinger 1½ 1 idder 10 2 aMoure 141 8 ogan 64 12 clentry 64 12 clrotsh 64 12 clrotsh 64 12 clrotsh 3 4 clorton 11 1 louritrail 141 45 elson 271 52 2 liver 3 3 elson 1,419 45 94 ierce 16 3 3 <td></td> <td></td> <td></td> <td></td>				
urleigh 22 5,35 avalier 96 20 ickey 1,100 1 uivide 2 1 unn 9½ 1 ddy 163 16 mmons 7 3 oster 7 3 rand Forks 908 24 riggs 41½ 1 iettinger 1½ 1 idder 10 2 aMoure 141 8 ogan 64 12 celntosh 64 12 celntosh 64 12 cercer 9 4 corton 11 1 countrail 141 3 elson 271 52 2 liver 3 3 ercer 1419 45 94 elson 1,419 45 94 ierce 16 3				4:
ass 6,749 2 5,35 avalier 96 20 5,35 cickey 1,100 1 1 unn 914 1 1 ddy 163 16 1 mmons 7 3 3 oster 7 3 3 rand Forks 908 24 1 riggs 41 ½ 1 1 dettinger 1 ½ 1 1 1 aMoure 141 8 8 24 1 1 8 2 1 1 8 2 1<	urleigh	22		
avalier 96 20 ickey 1,100 2 vivide 29½ 1 unn 9½ 1 ddy 163 16 mmons 2 3 oster 7 3 rand Forks 908 24 riggs 41½ 1 iettinger 10 2 idder 10 2 aMoure 141 8 ogan 64 12: cHenry 64 12: cIntosh 6 12: cKenzie 40 4 cLean 40 4 ercer. 11 10 outsial 11 10 outsial 2 2 liver 3 3 ercer. 16 3 iver 324 31 amsey 324 31 ansom 67	ass	6.749		5.350
1,100 2 2 2 2 2 2 2 2 2	avalier	96	20	0,00
10 10 10 10 10 10 10 10				
unn 9 ½ 1 1 163 16 16 16 16 16 16 16 16 16 16 16 16 16 16 16 17 17 17 17 17 17 16 16 17 18	ivide	2,100	1	
ddy 163 16 oster 7 3 rand Forks 908 24 riggs 41½ 1 ettinger 1½ 1 idder 10 2 aMoure 141 8 ogan 64 12 cHenry 64 12 cIntosh 6 40 cKenzie 40 4 cLean 40 4 ercer 9 4 corton 11 0 ountrail 2 2 elson 271 52 2 liver 3 94 elson 1,419 45 94 lerce 16 3 3 amsey 324 31 3 enville 79 66 3 enville 79 66 61 elethand 70 12 ecele<		0.1/	***************************************	4.6
mmons oster			•	
OSTEP		103		168
rand Forks 908 24 riggs 41½ 1 ettinger 1½ 1 idder 10 2 aMoure 141 8 ogan 2 141 cHenry 64 12 cIntosh 2 2 cLean 40 4 ercer 9 4 corton 11 1 ountrail 271 52 2 elson 271 52 2 liver 3 45 94 elson 1,419 45 94 lerce 16 3 3 amsey 324 31 3 ansom 67 3 3 enville 79 66 61 clatte 79 66 61 arget 380 70 12 utsman 41 3 3				
riggs 41 ½ 11 1½ 11 1½ 10 10 2 2 2 2 2 2 2 2 2				31
ettinger idder 1 ½ idder 2 idder 3 idder				243
Address	riggs	41 1/2		12
10		1 1/2		6
Moure 141 8 8	idder			20
ogan 64 12 clntosh				
cHenry color 64 12 cIntosh ckenzie	ngan			06
cIntosh cKenzie 40 44 ccLean 40 44 ercer. 11 outon 11 ountrail 271 52 2 elson 3 ilver 3 embina 1,419 45 94 erce 16 amsey 324 31 ansom 67 3 enville 771 61 61 chland 771 61 61 olette 79 6 6 argent 73 9 6 argent 2 argent 35 6 evele 380 70 12 cete 380 70 12 cete 380 70 12 ark 62		64	***************************************	100
CKenzie CLean 40 40 41 40 41 40 41 40 41 40 41 40 41 40 41 40 41 40 41 41		04	***************************************	120
cLean 40 44 ercer. 11 outfon 11 ountrail 271 52 2 elson 271 52 2 liver 3 94 embina 1,419 45 94 ierce 16 amsey 324 31 ansom 67 33 enville ichland 771 61 olette 73 9 argent 73 9 arrigent 2 cark 55 arrik cele 380 70 12 cutsman 41 arail 1,044 40 71 a			•••••	•••••
cercer				
11		. 40	***************************************	46
Countrail Coun	ercer			
elson 271 52 2 liver 3 3 94 embina 1,419 45 94 ierce 16 3 31 ansom 67 3 31 ansom 67 3 31 enville 771 61 ichland 771 61 olette 79 6 argent 73 90 eridan 2	orton	11		
liver	ountrail			
liver	elson	271	52	28
embina 1,419 45 940 lerce 16 31 amsey 324 31 ansom 67 3 enville 771 61 lchland 771 61 olette 79 6 argent 73 9 arrk 55 6 arrk 55 6 cele 380 70 12 cutsman 41 33 owner 62 235 39 rail 1,044 40 715 alsh 1,366 40 715 ard 17 21 ells 120 111				
Second Second			45	940
amsey ansom 324 assom 31-assom enville (chland) 771 chland 61-chland olette 79 chland 66-chland origent 73 chland 96-chland eeridan 2 chland 96-chland eark 55 chland 66-chland eele 380 chland 70 chland eutsman 41 chland 32-chland owner 62 chland 235 chland raill 1,044 chland 40 chland alsh 1,366 chland 40 chland ard 17 chland 21 chland ells 120 chland 21 chland illiams 11 chland 11 chland				010
ansom 67 33 enville 771 61 ichland 771 61 olette 79 6 argent 73 9 neridan 2				91/
Penville Penville			***************************************	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		01		96
colette 79 trepent 66 year 67 year 70 year 12 year 62 year 235 year 397 year				
argent 73 90 neridan 2 61 cark 55 66 ceele 380 70 12 cutsman 41 34 owner 62 235 39 raill 1,044 40 71 alsh 1,366 40 71 ard 17 21 ells 120 21				
argent 73 90 heridan 2 32 aark 55 60 seele 380 70 120 cutsman 41 33 owner 62 235 397 rail 1,044 40 715 alsh 1,366 40 715 ard 17 21 ells 120 21	olette			67
Sark Sark		73	1	90
cark 55 68 seele 380 70 126 cutsman 41 33 owner 62 235 397 raill 1,044 40 716 alsh 1,366 40 715 ard 17 21 ells 120 21		2		
Seele		55		65
ard 41 32 awner 62 235 397 raill 1,044 40 715 alsh 1,366 40 715 ard 17 21 ells 120 illiams			70	
owner 62 235 397 raill 1,044 40 715 alsh 1,366 40 715 ard 17 21 ells 120 21			• •	
raill 1,044 40 715 alsh 1,366 40 715 ard 17 21 ells 120			925	
alsh 1,366 40 718 ard 17 21 els 120				
ard 17 21 21 21 21 21 21 21 21 21 21 21 21 21		1,044		
ells 120 illiams			40	
illiams			***************************************	21
		120		************
Totals 15 9563/ 532 9 873	filliams			********
	Totals	15,956 %	532	9,873

HAY-1910-TIMOTHY-Continued

COLLYBY	Acres	Acres	Tons
COUNTY	Sown	Plowed Up	Cut
Adams	91		30
Barnes	3,564		1,493
Benson	624	108	38
	227		123
Billings	3,761		720
	124		1 = 0
Bowman	718		45
Burke		74	306
Burleigh	$\frac{371}{22.271}$	14	10.044
Cass		550	12,944
Cavalier	2,064	552	622
Dickey	2,848		800
Divide	12		***************************************
Ounn	24		***************************************
Eddy	807		124
Emmons	52		93
Foster	376	10	256
Frand Forks	12,596		3,822
Griggs	707	36	318
Hettinger	337 ½		67
Xidder	80	6	**********
LaMoure	3,734		1,367
Logan	20		1,
McHenry	2,035	206	304
McIntosh	3		***********
McKenzie	35		16
McLean	221		92
Mercer	10		***********
Morton	48		28
Mountrail	152		119
Nelson	1,190	160	79
Oliver	127	200	29
Pembina	22.788	248	19.098
Pierce	199		7
Ramsey	1,035 ½		149
Ransom	5,077	18	3,480
Renville	825	10	91
Richland	11,400		8,912
	375	10	70
	3,277	10	1,970
Sargent	3,411	15	1,510
Sheridan		19	411
Stark	401	115	1.5 39
Steele	2,962 ½	119	283
Stutsman	618	190	285 131
Fowner	544	120	
Fraill	25,817	400	8,622
Walsh	13,288	364	7,860
Ward	789		154
Wells	1,169	55	120
Williams'	368		310
Totals.	150 0001/	2,497	77,133
Totals	150,206 1/2	2,491	11,155

• HAY—1910—ALFALFA—Continued.

COUNTY dams arnes Benson Billings Bottineau Bowman Burke Burleigh	83 % 125 48 ½ 90 122 32 32 34 34 342	Plowed Up	Cut 17 38 18 45 76
arnes lenson sillings Sottineau Sowman Surke	$\begin{array}{c c} 125 \\ 48 \frac{1}{2} \\ 90 \\ 122 \\ 32 \\ 32 \\ 34 \\ \end{array}$		38 18 45
Renson Sellings Sottineau Sowman Surke Surke	$\begin{array}{c c} 125 \\ 48 \frac{1}{2} \\ 90 \\ 122 \\ 32 \\ 32 \\ 34 \\ \end{array}$		38 18 45
Renson Sellings Sottineau Sowman Surke Surke	$ \begin{array}{c c} 48 \frac{1}{2} \\ 90 \\ 122 \\ 32 \\ 32 \\ 34 \end{array} $		18 45
Billings Sottineau Sowman Burke Burleigh	$\begin{bmatrix} 90 \\ 122 \\ 32 \\ 32 \\ 34 \end{bmatrix}.$		4.5
ottineau owman turke Burleigh	122 32 32 34		
Gowman Burke Burleigh	$\begin{bmatrix} 32 \\ 32 \\ 34 \end{bmatrix}$.		76
Surke	32 34	***************************************	70
urleigh	34 .		73
			. 32
		8	60
ass			91
avalier	2314		
ickey	254		62
ivide	81/4		2
unn	22 1/2		47
ddy	315		20
mmons	36	***************************************	5
oster	52 1/2		
rand Forks	194	***************************************	42
			151
riggs	33		30
ettinger	20 %		10
idder	185		75
aMoure	36		27
ogan			
cHenry	85	11	163
cIntosh			2.7.7
cKenzie	100	***************************************	229
cLean	46		24
ercer	1		
	83		1
forton			12
ountrail	5		2
elson	221/4	2 j	20
liver	3 1/2		. 13
embina	2 1/2		16
ierce	8	6	8
amsev	109 %		17
ansom	36 ½		92
enville	16 1/2		1
ichland	54		$2\overset{\circ}{4}$
olette	29		21
	57		4.0
argent	"1		48
heridan			3
tark	120		175
ceele	22		51
tutsman	206 ¾		297
owner	42		4
raill	403		
alsh	259	6	41
ard	531/4		116
'ells	57		5
'illiams	3981/4		357
Totals	4,3101/4	33	2,642
			40
			2,602

HAY-1910-BROME GRASS-Continued.

COUNTY	Acres	Acres	Tons	
COUNTY	Sown	Plowed Up	('ut	
Adams	2		1	
Barnes	$1,22\bar{0}$		311	
Benson	267	14	13	
Billings	iii		52	
Bottineau	1,143		156	
Bowman	12		4	
Burke	327		145	
Burleigh	182		3	
Cass	255		122	
Cavalier	446 •	.).)	189	
Dickey	768 1/4		67	
	77		27 1/3	
Divide	96		59	
Dunn	378		$\frac{55}{72}$	
Eddy				
Emmons	55 901		69	
Foster			80	
Grand Forks	707		221	
Griggs	790	20	331	
Hettinger	128		26	
Kidder	214			
LaMoure	714	***************************************	203	
Logan				
McHenry	588	7	238 1/4	
McIntosh	64		16	
McKenzie	125			
McLean	692		54	
Mercer				
Morton .:	39		1 33	
Mountrail	112		38	
Nelson	43.5	139	89	
Oliver	11		$2^{'}$	
Pembina	128		50	
Pierce	264	Ť	22	
Ramsey	370		19	
Ransom	122 1/2	10	991/4	
Renville	38		24 1/2	
Richland	74		34	
Rolette	383	:3	24 1/2	
Sargent	10	7	20 /2	
Sheridan	142	76	16	
Stark	640		1.090	
Steele	709 1/2	10	434	
			176	
Stutsman	1,665		31	
Towner Traill			225	
	381		225 283	
Walsh	820			
Ward	256		56	
Wells	1,453	50	201	
Williams	216 1/2		77	
Totals	19,510 ¾	384	5,504	

HAY-1910-Continued.

	Other Tame H	ay		Wild Prairie Hay
	Acres	Acres	Tons	Tons
COUNTY	Sown	Plowed Up	Cut	Cut
A 30	_			40 ===
Adams	446		F10	16,777
Barnes	84		716	34,744
Benson	56	*************	207	21,112
Billings	668		179	23,077
Bottineau	20		442	20,125
Bowman	65		423	10,659
Burke	20 -	***************************************	684	9,383
Burleigh	1,709	*		52,851
Cavalier	54		1,933	13,470 1/2
	194	***************************************	25	$\frac{26,831}{40,203}$
Dickey	21	••••••	1,273	20.092
Dunn			1,410	33,355
	85	***************************************	261	22.441
Eddy	0.0	***********	201	55,982
Foster	63		50	7.842
Grand Forks	2,290		1,996	19.847
Griggs	360	***************************************	263	17,100
Hottinger	79		14	28,843
Hettinger Kidder	4	33	5,915	33,333
LaMoure	399	.,,,	415	37,723
Logan	999	************	410	59,495
McHenry	788		581 1/2	39,717
McIntosh	100		!	45,250
McKenzie				28,324
McLean	32	***************************************	20	50,751
Mercer	52		20	17,160
Morton	56		3,412	62,340
Mountrail	948		125	20,380
27.2	117		$\tilde{67}$	28,831
Oliver	26		159	19.823
Pembina	695		1.042	68,230
Pierce	117		275	25,788
Ramsey	186		87	31,507 14
Ransom	40		539	30,828
Renville	54		41	5,523
Richland	2.319		3.260	42.520
Rolette	296		84	20.224
Sargent	201		39	39,196
Sheridan	20		3	20.092
Stark	264	***************************************	2,376	42,970 -
Steele	179		235	15,228
Stutsman	272		164	66.022
Towner	200		261	16,302
Traill	275	10	394	3,617
Walsh	1.736	10	2,487	22,20712
Ward	215		72	20,526
Wells	750		697	24,292
Williams	154		350	29,551
	101			
Totals	16,562	43	31,566 1/2	1,443,088 1/4

ACREAGE LOST BY HAIL-1910.

1 ,

	Acres	Acres	Acres	Acres	Total
COTINE	Total	Three-	Half	One-	Acreage
COUNTY	Loss	Quarter Loss	Loss	Quarter	Affected
	LIUSS	LUSS	LOSS	Loss	Ацестеп
Adams	369	142	101	428	1.040
Barnes	1.844	5,153	5,892	4.062	$1,040 \\ 16.951$
Benson	43.052	4,317	1,883	1,445	50,697
Billings	1,814	1,767	959	1,146	5,686
Bottineau	13,074	12.689	6.070	3,480	35,313
Bowman	409	699	609	939	2,656
Burke	126	160		22	308
Burleigh	195	2,270	60	40	295
Cass	1,725		10,686	5,560	20.241
Cavalier	2,445	3,125	165	30	5,765
Dickey	11,345	1,189	3,891	1,162	17,587
Divide	3,517 1/2	1,423	1,038	3,067	9,0451/3
Dunn	1,064	1,455 ½	711	1,147	4,377 1/2
Eddy	5,283	5,415	3,491	4,158	18,347
Foster	1,470	60	750	495	2,775
Grand Forks	38,086	2,494	1,490	600	42,670
Griggs	27,164	9,841	7,417	7,412 1/8	51,834 1/8
Hettinger	807	293	545	160	1,805
Kidder	754	286	506	794	2,340
LaMoure	10,384	1,638	1,918	2,242	16,182
Logan	185				185
MeHenry	9,786	6,742	2,967	1,318	20,813
McIntosh	20	1,875	2,474	712	5,081
McKenzie	49.110	4.010	9.000	221	221
McLean Mercer	$43,116 \\ 4,337$	$egin{array}{cccc} 4,212 & 702 \end{array}$	$\begin{bmatrix} 2,088 \\ 2,431 \end{bmatrix}$	633 593	50,049
Morton	305	344	113	230	$8,063 \\ 992$
Mountrail	200	594	479	2,441	3,714
Nelson	32,777	7.126	1.125	540	41,568
Oliver	6,990	1,201	347	20	8.558
Pembina	765	1,040	15	430	2,250
Pierce	10,680	1,050	1,725	1,750	15,205
Bamsey	1.260	90	380		1.730
Ransom	2,516 1/4	800	320	985	4,621
Renville	3,880	1,465	2,045	1,800	9,190
Richland Rolette	5,442 5,346	5,345 375	4,785 2,805	3,295 95	18,867
Sargent	21,837	9.067	3,172	1,423	$8,621 \\ 35,499$
Sheridan	20,095	6,033	512	73	26.713
Stark	1.485	622	1,138	448	3,693
Steele	4,490	3,325	4,510	3.050	15,375
Stutsman	31,365	3,125	1,544	965	36,999
Towner	9,673	2,125	1,065	3,905	16,768
Traill	462	150	. 20	866	1,498
Walsh	4.000			129 1/4	129 1/4
Ward	1,866	1,120	389	841	4,216
Wells	16,922	1,990	1,545 3,908	1,678	22,135
Williams	10,172	2,867 %	5,808	3,240	20,187 ¾
Totals	410,899 ¾	117,8121/4	90,084	71,515 %	$1,379,166\frac{1}{8}$

ACREAGE FOR 1911.

	CIDITATOL	DUDIN	TYPE BYENE		
COUNTY	SPRING	DURUM	WINTER	TOT A ST	O A Tho
COCHII	WHEAT	WHEAT	WHEAT	FLAX	OATS
Adams	67,824	5,291	198 1/2	20,760	16,545 1/3
Barnes	307,490	48,618	357	22,161	69,022
Benson	247,899	2,625		29,313	43,005
Billings	136,532	1,332		69,650	42,949
Bottineau	378,517 60,672	1 000	79	51,592	77,415
Bowman Burke	117,261	1,288	168	19,961	13,737
Burleigh	93,941	$\begin{array}{c} 120 \\ 2,437 \end{array}$	1.0	17,302	26,388
Cass	364,506	34,214	$\begin{array}{c} 16 \\ 3,105 \end{array}$	$24,283 \\ 16,992$	22,151
Cavalier	266,780	8	0,100	15,136	83,188 84.967
Dickey	113,519	131,870	204	$\frac{19,130}{26,952}$	27,588
Divide	119,564	101,010	292	26,636	$21,556$ $22,554\frac{1}{2}$
Dunn.	55,992	65	45	32,110	15,325
Eddy	101,366	7.770	135	14,386	28,864
Emmons	144,203	2,223	44	18,053	14,278
Foster	122,530	13,469	100	11,805	38,926
Grand Forks	. 358,988	1,148	200	20,324	80,263
Griggs	168,845	5,901	150	19,420	37,995
Hettinger	93,554	647	23	28,944	22,570
Kidder	65,644	3,155	60	26,492	16,077
LaMoure	196,713	128,482	315	29,149	40,953
Logan	92,191	7,231	323	24,012	7,753
McHenry	203,003	150	2	16,997	44,579
McIntosh	101,220	705	135	18,221	5,688
McKenzie	51,118	363	707	23,754	14,954
McLean Mercer	$190,290 \\ 41,409$	675	***************************************	49,655	43,044
Morton	299,898	502	133	11,721	9,715
Mountrail	103,173	407	T90)	$ \begin{array}{c c} 28,138 \\ 26,054 \end{array} $	47,036 $23,391$
Nelson	222,386	1,507	95	25,531	47.129
Oliver	38,465	5	80	6,512	10.688
Pembina	191,941	55	83	14,275	64,711
Pierce	247,374	55	3	13,663	44.284
Ramsey	272,190	10	57	32,663	46.835
Ransom	98,643	97,668	703	7.918 1/2	35,871
Renville	104,120	309	150	27,238	24.542
Richland	232,878	4,406	64	13,628	71,160
Rolette	155,925	100	10	13,056	34,635
Sargent	69,765	76,541	1,476	16,283	28,860
Sheridan		502		17,457	30,701
Stark	109,537	1,876	213	25,346	23,355
Steele	181,664	10,617	2,190	12,951	37,544
Stutsman	294,450	24,815	471	44,905	88,932
Towner	285,375	875	528	30,811	57,688
Traill	$\begin{array}{c c} 157,807 \\ 302,975 \end{array}$	1,991	530	4,000	35,990
Ward	192,672	$\begin{array}{c c} 65 \\ 2,293 \end{array}$	2,197	$\begin{array}{c c} 17,535 & \\ 32,893 & \end{array}$	67,014 43,462
Wells	274,483	18,004	2,187	25,853	62,276
Williams	163,168 ½	355	80	20,791	30.791
	100,100 72	5,50		20,101	00,,01
Totals	8,402,492 ½	642,745	15,842 15	1,142,7771/	1,907,389

ACREAGE FOR 1911—Continued.

1		HULL-LESS	SPRING	WINTER	
COUNTY	BARLEY				SPELTZ
		BARLEY	RYE	RYE	
Adams	1.712	24 1/2	3	25 1/4	1.017
Barnes	31,958	4	161	914	$1,017 \\ 1.049$
Benson	21,584	1,077	115	314	302
Billings	2,700	30	14	8	1,815
Bottineau	17,446	36	119	283	785
Bowman	1,583	9	8	8	84
Burke	846	38	72	19	116
Burleigh	1,815	19	1,141	616	3,740
Cass	38,538		230	5,001 ½	984
Cavalier	44,499	6	31	38	276
Dickey	25,358	142	72	. 732	6,746
Divide	1,073 1/2	44	205	78	288
Dunn	1,233 ¼ 8,167	37	$\begin{array}{c} 30 \\ 250 \end{array}$	0.00	180
Emmons	10,063	18	$\frac{250}{241}$	238	1,357
Foster	16,132	335	581	324	7,797 $1,105$
Grand Forks	34,017	210	12	268	431
Griggs	20,987		95	247	419
Hettinger	1,245	42	74 1/2	46 %	645
Kidder	5,852	35	2.659	3,767	1.699
LaMoure	24,662	35	201	665	3,783
Logan	10,808	45	297	145	5,842
McHenry	8,031	184	490	2,038	683
McIntosh	12,303	2	184	12	7,855
McKenzie	1,063				195
McLean	4,943	19	287	155	1,414
Mercer	1,465		15	***************************************	313
Morton Mountrail	$\frac{3,478}{2,102}$	92 35	59 28 7	52	1,634
Nelson	30,118	.50	201 75	10	515
Oliver	$1.456 \frac{1}{2}$	1/2			$\frac{635}{250}$
Pembina	55,507	160	105	501	15
Pierce	14,310	100	185	469	441
Ramsey	36,141	299	36	271	950
Ransom	7,905	73	374	435	1,729
Renville	1,663				345
Richland	30,270		83	. 3,365	540
Rolette	15,596		50		110
Sargent	11,686	38	51	666	3,706
Sheridan	. 3,787	26	177	33	796
Stark	3,363	35	83	23	772
Steele Stutsman	$17,135 \mid 25,580$	15 198	$\frac{15}{576}$	120 622	321
Towner	$\frac{25,380}{31,344}$	198	$\frac{376}{20}$	163	1,717 878
Traill	18,618	5	20	1,545	878 108
Walsh	42.430	32	53	452	109 1/2
Ward	3.109 1/2	28	160	961/2	$926\frac{1}{4}$
Wells	25,289	330	422	107	1.243
Williams	2,197	55	30	275	974 1/2
Totals	733,168 ¾	3,903	10,435 ½	25,184	69,638 1/4

ACREAGE FOR 1911—Continued.

COUNTY	CORN	POTATOES	ROOTS OF	MILLET	HUNGARIA
	1	1	AUG KINDS	[
Adams	5,538 1/3	421 1/4	37 1/2	3,77 1/4	5
Barnes	23,403	1,176	10	6.510	129
Benson	4,582	641	$102 \ 1/2$	3,222	62
Billings	4,634	753	25	621	7
Bottineau	10,188	919	21 1/4	1,034 1/4	41
Bowman	673	3,124	70 1/4	1111	
Burke	4,729	565	$14 \ 1/2$	71	
Burleigh	12,789	827	159`	810	21
Cass	54,282	2,767 3/8	21 3/4	2.605	
Cavalier	1,923	781	29	104	8
Dickey	19,086 1/4	638	30	1.687	6
Divide	2,091 3/4	454 1/5	29 3/4	163	
Dunn	2,119	282 3/4	79 1/4	211 1/2	
Eddy	2,123	359	11 3/8	2,385	5
Emmons	14,658	469	3	782	
Foster	4,589	469 3/4	9 1/2	3,302	52
Grand Forks	23,528	2,105	26	5,811	158
Griggs	3,481 1/4	403 3/4	3 1/8	2,912 1/2	165
Hettinger	2,545	429 1/2	15	319	2
Kidder	4,972	341	3	567	
LaMoure	12,306	758	4	3,485	258
Logan	1,276 3/4	346 3/4	7	114 1/2	
McHenry	7,363 1/2	1,081 1/2	40 3/4	580	25
McIntosh	1,944	361		45	
McKenzie	3,205	519	268	152	23
McLean	9,349	732	9	1,049	*****
Mercer	2,058	165 1/4		163	
Morton	10,949	1,177	70	1,880	
Mountrail	1,040	733	50	199	11
Nelson	5,723 1/4	801 1/4	2	860 1/4	33
Oliver	5,256	330	30	792	
Pembina	11,308	1,249	12	1,674	670
Pierce	3,375	490	7	1,442	*****
Ramsey	16,871 3/4	835	6 1/4	1,525	45
Ransom	17,746 3/4	607 1/2	*	1,937	
Renville	5,608	614	4	219	
Richland	36,179	1,642	3 1/2	3,153	14
Rolette	1,058	830	64 1/4	273	
Sargent	17,984	834	2	2,517	53
Sheridan	2,361	524	71	730	
Stark	3,514	603	15,476	376	4
Steele	9,143 3/8	471 7/24	1/4	4,629	136
Stutsman	13,949	1,209 3/4	32	3,782	388 1/2
Towner	2,408	830	42	1,145	43 17 17
raill	15,681	694	4	5,303	355
Walsh	14,097 1/2	2,054 1/3	14 5/8	5,533 1/2	3,598
Ward	8,026 3/4	1,279 2/5	131 3/4	665	25
Williams	2,963 1/2	1,050 2/3	65	157	3
Wells	8,257	804	46	8,016	
-					
Total	452,93617/24	41,553 4/15	17,163 1/8	86,001 3/4	6,302 1/2

ACREAGE FOR 1912—Continued.

COUNTY	Clover	Timothy	Alfalfa	Brome Grass	Other Tame Grasses	Total Acreage of crop Including Tame Grasses
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks. Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McKenzie McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	19 ½ 286 172 286 172 42 42 1 16 155 5,857 ½ 29 118 177 10 105 1,405 50 6 13 163 34 10 19 25 154 1,835 271 64 ½ 198 31 116 28 415 ½ 29 238 1,207 1,069 10 44 64	106 ½ 1,885 332 457 2,035 170 315 285 16,074 ½ 1,457 1,210 58 24 659 40 194 5,683 480 ½ 305 ½ 2,931 145 840 117 371 1103 121 1,108 111 ½ 9,729 222 694 3,795 ½ 7,909 168 2,848 66 518 1,431 ½ 536 971 420	131 ½ 211 61 145 35½ 177 10 128 255 93 230½ 63¼ 32½ 77½ 59 37 107 75½ 20 11 81 135¼ 4 91 15 77 31¾ 91 182¾ 149¼ 13¼ 51 17½ 60 48 71 788 89 7730½ 87	9 608 206 129 525 35 172 123 650 227 248 ¼ 46 391 70 190 504 ½ 481 ½ 131 206 708 708 70 473 5½ 689 116 146 ¼ 131 139 44 60 131 139 44 60 1328 155 317 286 ¼ 1,006 173 ¾ 1	3 ½ 186 141 34 595 44 121 27 204 169 96 96 340 34 38 48 177 100 15 15 186 140 222 53 1,003 21 75 13 10 203 53 67 635 46 52 214	120,049 5/6 516,138 355,441 1/2 261,927 541,708 101,923 1/4 168,175 1/2 165,483 629,476 1/8 416,589 356,427 1/2 173,680 1/5 107,930 168,825 7/8 213,300 214,418 1/4 536,144 262,452 1/8 151,598 1/4 171,015 445,700 150,537 448,427 1/8 148,805 96,773 302,487 67,034 1/4 395,377 158,261 336,758 64,021 354,996 326,704 4410,192 275,818 1/2 165,566 447,080 1/2 221,991 3/4 233,621 199,432 186,087 287,403 1/8 503,001 1/2 413,310 256,355 466,777 1/2 288,932 2/5 426,810 224,486 5/12
Total	15,530	88,372	5,063 ¾	12,486 1/2	19,116 ¾	13,934,448 1/2

GARDEN AND POULTRY PRODUCTS SOLD IN 1910

County	Garden Products	Poultry and Eggs
dams	852.00	10,242.5
Barnes	941.75	26,594.8
Benson	421.75	13,851.
Billings	629.00	7,756.
Bottineau	1.247.00	24,984.0
Bowman	2,142,00	6,690.6
urke	1,215.00	6,049.3
urleigh	1,799.00	13,685.0
ass	560.00	42,544.
avalier	3,310,00	15,951.0
Pickey	330.00	324,826.0
rivide	1,317.80	4,930.8
unn	_,	4,600.0
ddy	1,584.00	4,843.0
mmons	12,500.00	3,209.0
oster	2,055,00	12,367.5
rand Forks	955.00	31,658.
riggs	75.00	10,330.8
ettinger	1.473.00	8,359.
idder	369.00	4,760.0
aMoure	613.00	23,395.0
ogan	165.00	5,911.4
cHenry	1,524,00	15,469.0
cIntosh	300.00	9,059.0
cKenzie	737.00	4,376.0
cLean	1,407.00	11,245,0
ercer	535.00	3,255,2
orton	967.00	27,475.6
ountrail	3,648.00	7,204.8
elson	648.00	18,829.2
liver	447.00	6,683,0
embina	1,147.85	28,705.3
ierce	279.17	7,433,6
amsey	788.00	24,105.0
ansom	1,818.00	20,385.4
enville	47.00	6,790.9
ichland	1,143.00	47,462.2
olette	4,637.00	7.019.0
argent	539.00	63,277.0
heridan	914.00	14,977.2
ark	2,893.00	10,390.0
teele	161.00	9,489.5
tutsman	2,295.00	20,809.0
owner	1,483.00	17,082.0
raill	255.00	176.7
alsh	1,686.00	27,701.5
Vard	875.00	4,926.1
'ells	1,305.00	19,292.7
'illiams	4,276.83	18,630,8
Totals	. 71,350,15	1,059,971.8

DAIRY PRODUCTS—1910

	The Deather	The Oblea	Lbs. Milk	T 1 3.5/11-	Ir I (January
County	Lbs. Butter Made in	Lbs. Ch'se Made in	Sold to	Lbs. Milk Sold.	Lbs. Cream Sold
County			Cheese		
	Families	Families	Factories	Creamerie.	Creameries
Adams	107,826 1/2	215		39,600	15,990
Barnes	376,292			100	46,037
Benson	214,621	700	656	200	10,700
Billings	119,220	70		85	1,095
Bottineau	324,706		150		3,280
Bowman	78,653	2	100	2,000	8,675
Burke	123,890	_		2,000	0,010
Burleigh	220,735	615	1,000	43,310	223,438
Cass	436,812	80	1,000	5,800	135,842
Cavalier	272,526	250		1,100	72,772
	232,431	12,050	240	4,450	112,925
	168,127	340		4,400	114,040
	20,838	400		3,500	3,686
Dunn	157,683	400			
Eddy				1,500	33,980
Emmons	28,810			10.040	484,795
Foster	118,119	50		19,860	4,800
Grand Forks	499,769			4,400	148,622
Griggs	249,614		*		6,700
Hettinger	914	4,980		200	200
Kidder	132,574			7,260	412,602
LaMoure	246,103		4,900	2,875	160,742
Logan	78,061	410			690,050
McHenry	144,567	570	10,000	70,000	9,915
McIntosh	81,355	4,366			322,675
McKenzie	62,419				200
McLean	242,735	880			23,444
Mercer	74,666			***********	57,116
Morton	112,084	25,370	196,600	3,397,858	400,363
Mountrail	175,293	50		350	31,750
Nelson	356,007	210		4,600	38,200
Oliver	78,119	425		1,271,300	265,832
Pembina	339,863	2,190		9,295	246,098
Pierce	165,022	3,739		-,	18,280
Ramsey	357,586	.,,,,,,			10,690
Ransom	221,179	50		2,115	170,240
Renville	72,970				2,0,2
Richland	298,918	680		25	447,935
Rolette	269,757	2,000		25	115,405
Sargent	142,918	8,050		1,035	214.979
Sheridan	204.646	940	900	13,285	74,250
Stark	118.293	250	19,410	26,808	88,338
Steele	230,166	1,380		20,008	30,600
	282,949	280	2,000	10,994	171,607
Stutsman Towner	2,332	280		200	8,220
		1775		200	155 175
*** * ·	254,235	$\begin{array}{c} 175 \\ 250 \end{array}$	3,925	1,000	135 175
TYP 1	462,507		256,275		37,371
TV 2 12	215,329	630		2,745	
	297,007	1,350	200	5,100	29,110
Williams	. 160,121	1,350		5,100	32,388
Totals	0.621.2671/	73,997	496,256	4,952,750	5,621,436
Totals	9,631,367 1/2	10,991	490,200	4,802,100	0,021,400
		1			1

DAIRY PRODUCTS FOR 1910—Continued

County	Received for Milk and Cream Sold to Cheese Factories, Creameries or	For Milk and Cream Sold Other Than Specified	Number Cows Milking —1911
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks	\$\text{Stations}\$ \[\begin{array}{c} 3,708.16 \\ 12,678.72 \\ 3,155.00 \\ 151.00 \\ 1,495.00 \\ 75.00 \\ 27,233.00 \\ 12,625.75 \\ 19,833.00 \\ 21,078.00 \\ 20,000 \\ \$\text{2},218.00 \\ \$\text{1},446.00 \\ 21,847.44 \\ 21,8	8,144.75 2,390.00 2,215.00 949.90 3,735.00 1,615.00 19,534.00 3,551.00 1,208.00 8,414.00 933.00 140.00 2,947.00	2,028 4,738 3,512 2,557 4,697 1,347 1,780 3,818 5,611 4,474 3,482 1,893 1,795 1,637 5,216 1,363
Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Montrail	900.00 75.00 49,090.00 17,184.00 82,428.00 1,501.00 70,808.60 60.00 9,490.00 61,205.65 4,988.00	$\begin{array}{c} 1,712.00 \\ 5,672.00 \\ 413.50 \\ \hline 11,802.00 \\ \hline \\ 975.00 \\ 20.00 \\ 7,611.00 \\ 6,956.00 \\ 35,562.35 \\ 2.874.00 \\ \end{array}$	2,288 1,899 3,694 4,130 5,110 3,795 5,686 1,171 4,218 1,523 7,233
Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele	1,818.00 35,572.00 37,870.00 1,083.00 1,447.00 16,752.90 50.00 39,149.00 2,981.00 44,456.00 1,844.00	4,090.00 3,998.95 2,205.00 7,073.00 14,398.36 650.00 8,461.88 457.00 19,944.00 1,021.00 8,693.00 1,760.00	3,990 2,417 4,708 3,065 3,667 1,134 7,268 2,684 4,385 2,847 2,370 2,634
Stutsman Towner Traill Walsh Ward Wells Williams	4,288,30 29,196,72 1,248,00 7,347,00 2,839,74 4,177,50 4,562,00 2,062,50	9,166,63 1,180,00 12,430,00 7,916,00 114,41 6,503,00 14,809,00	2,034 5,888 2,561 3,589 5,681 3,706 3,989 2,827

SHEEP AND WOOL—1910

County	No. Sheep Sheared	Pounds Wool Clipped
Adama	9.470	11.000
Adams	3,172	11,002
Barnest	239	1,769
Benson	578	4,942
Billings	26,734	211,805
Bottineau	175	1,049
Bowman	4,688	109,000
Burke	9	125
Burleigh	1,565	14,684
Cass	3,876	29,783
Cavalier	687	5,449
Dickey	851	4,943
Divide	59	522
Dunn	9,562	50,462
Eddy	551	4,886
Emmons	2,424	11.870
Foster	1,538	10,606
Grand Forks	1,840	12,867
Griggs	1,569	10,132
Hettinger	12,657	32,253
Kidder	5,081	33,409
LaMoure	499	2,917
Logan	1,401	9,252
McHenry	671	4,619
McIntosh	1,410	9,537
McKenzie	3,803	26,018
McLean	117	20,013 872
Mercer	4,765	32.104
Morton	5,667	32,250
Mountrail	134	1,043
Nelson	428	2,592
Oliver	1.318	5,949
TD 11	5,786	41,994
Tol	21	185
	1,295	7,213
Ramsey		3,033
Ransom	417	5,055
Renville	1 020	0.007
Richland	1,030	8,887
Rolette	741	4,357
Sargent	880	7,290
Sheridan	210	1,629
Stark	693	4,372
Steele	237	1,636
Stutsman	3,185	18,685
Towner	331	2,998
Trail	1,294	7,585
Walsh	675	4,785
Ward	14	96
Wells	1,224	8,415
Williams	30	152
		0.10.100
Totals	116,131	812,023
	1	

ORCHARDS AND FRUITS—1910

	Fruit s in ing	Fruit s Not ing	Acres	Received For Fruit Marketed	뻠
	in in in in in in in in in in in in in i	rr. I	No. Acr Berries	Received For Frui Marketed	rs s
County	Ein E	rij	ri, A	ei, Ke	S H
	0.00	o. re-	o.	or	955
	No. Fruit Trees in Bearing	No. Frui Trees No Bearing	ZA	MEN I	Acres Artificial Forests
Adams	263	521	74		2341/2
Barnes	149	3,015	$20\frac{78}{8}$	***************************************	3,075
Benson	122	1,018	54 1/4		1,042
Billings	769	692	139	12.00	956
Bottineau	314	1,429	7 3/4		1,403
Bowman	21	416	1/2	21.25	21
Burke	12	163	************		198
Rurleigh	$\begin{bmatrix} 1,072 \\ 202 \end{bmatrix}$	3,538 3,983	1,486		113
Cavalier	218	594	2 1/2	***************************************	754¼ 558
Dickey	955	1.919	4	5.00	411
Divide	64	20			173 33/40
Dunn		10	2	100.00	54
Eddy	277	1,047	9 5/6		661 1/4
Emmons	10	110	43.777	***************************************	11
Foster	17	177	3 %	598.00	396
Grand Forks	1,014 109	$\begin{vmatrix} 4,499 \\ 1,244 \end{vmatrix}$	939 1/8	598.00	$4,131$ $473\frac{1}{2}$
Hettinger	$\frac{109}{259}$	433	3 3/4	.50	408 1/4
Kidder	19	227	15	, , , ,	33
LaMoure	247	3,952	53	100.00	901
Logan	80	279			62 3/4
McHenry	210	2,594	4381/4		604 3/4
McIntosh	250	900	10	15.00	50
McKenzie McLean	43	$ \begin{array}{c} 95 \\ 230 \end{array} $	1		14
Mercer	98	360	1 34	*******************	$200 \\ 2,705 \frac{1}{2}$
Morton	2,857	2,134	1,247	***************************************	10,477
Mountrail	3	130	1/2		117
Nelson	135	1,093	8 1/2		927 3/4
Oliver	290	1,519	8		386
Pembina	492	1,180		***************************************	6,403
Pierce	55] 51]	$\begin{bmatrix} 3,051 \\ 1.247 \end{bmatrix}$	12		1,165
Ranson	432	$\frac{1,247}{2,327}$	2 3 ½		1,064 473
Renville	2	214	1 72		17 %
Richland	2,737	7,364	15	50.00	$1,270\frac{4}{4}$
Rolette	23	283	30 %		666
Sargent	11,178	13,798	114	9.00	961
Sheridan	99	1,397	1.040		
Stark	$\begin{vmatrix} 370 \\ 384 \end{vmatrix}$	1,850	1,048		55
Steele Stutsman	40	1,850	3 % 89 ½	24.00	877 % 540 ¼
Towner	581	236	2 3/4	21.00	955
Traill	157	2,214	11 1/4	30,00	1,3381/4
Walsh	1.581	5,371	433	309.75	$2,165\frac{1}{2}$
Ward	36	612	54 1/2	24.00	355 ¾
Wells	317	3,695	747	36.00	1,370
Williams	302	619	4		535 %
Totals	28,393	76,281	7,0291/12	1,334.50	51,766
				i	

LIVE STOCK-1911

County	Horses	Mules	Cattle	Sheep	Hogs
Adams	5,432	159	6,164	2,536	3,037 1/2
Barnes	15,240	98	13,695	396	7.054
Benson	11,736	94	8,332	962	3,872
Billings	12,236	113	17,561	30,282	4,045
Bottineau	18,272	362	11,006	539	4.835
Bowman	4,058	169	4,278	5,640	1,558
Burke	5,116	85	4,043	17	1.073
Burleigh	9,374	105	10,916	3,344	1.534
Cass	16,786	147	13,277	2,931	9,711
Cavalier	13,802	83	10,079	748	4,490
Dickey	10 699	217	10,786	1,266	7,608
Divide	6,086	62	5,503	121	1,373
Dunn	8,193	11	10,141	13,118	3,514
Eddy	5,534	88	4,784	2,078	1,944
Emmons	9,336	13	12,729	3,324	5,970
Foster	5,942	88	4,879	930	2,646
Grand Forks	14,908	382	11,838	2,772	5,341
Griggs	9,926	129	6,001	2,938	3,425
Hettinger	6,547	62	5,569	5,352	4,684
Kidder	11,131	60	14,420	7,616	1,786
LaMoure	12,717	237	11,090	541	5,872
Logan			15,820		3,235
McHenry	9,363	200	7,545	2,668	3,101
McIntosh	6,877	16	14,490	3,112	4,262
McKenzie	5,344	12	6,958	4,118	1,639
McLean	12,257	111	15,881	604	4,297
Mercer	4,193	8.	5,112	5,102	1,615
Morton	16,372	57	19,955	5,077	7,805
Mountrail	7,465	98	$\{8,822$	489	1,704
Nelson	13,224	244	11,423	1,946	4,370
Oliver	4,685	394	7,324		2,716
Pembina	11,436	30	11,704		6,042
Pierce	* 10,758	53	6,846		4,320
Ramsey	12,108	117	8,833		5,171
Ransom	9,371	111	10,582		6,702
Renville	3,945	70	2,594	2	712
Richland	14,953	231	20,630		13,898
Rolette	8,160	279	6,957	1,478	2,787
Sargent	9,542	174	13,096		9,692
Sheridan	7,423	86	6,773		2,614
Stark	6,867	21	7,491	794	3,254
Steele	8,393,	92	6,379		3,684
Stutsman	14,866	171	13,868		4,516
Towner	11,181	398	$\begin{bmatrix} 6,176 \\ 7,576 \end{bmatrix}$		5,593
Traill	8,348	377	13,329		$\frac{4,170}{6,734}$
	15,366	79 216	13,329 8,422		2,000
	9,786	138	9,961	1.341	4,481
Wells	15,841	1.68 282	$\begin{bmatrix} 9,901 \\ 8,699 \end{bmatrix}$		2,573
williams	9,665	282	0,099	10.3	4,010
Totals	488,628	6,848	480,337	139,479	209,059

LIVE STOCK-1911-Continued

	Value of	Received for		
	Animals	Cattle, and	Received for	Value of All
County	Fattened	Hogs and	Horses Sold	Kinds Stock
	and Killed for	Sheep Sold	to Market	Brought Into
	Home Use	for Market		State
	1			
Adams	21,629.00	40,384.00	39,856.72	139,416.57
Barnes	91,700.00	141,850.89	91.903.55	100,609.50
Benson	55,386.00	64,181.90	45,286,50	55,765.00
Billings	74,555.00	193,943.20	. 109,184,00	230,118.50
Bottineau	. 94,218.00	68,869.00	81,614.00	129,980.65
Bowman	11,226.00	34,605,00	28,863.00	95,030.00
Burke	25,553.00	17,347.50	16,645.00	36,499,45
Burleigh	37,428.00	142,934,00	48,064.00	104,494.00
Cass	103,235.00	199,398.00	68,391.00	86,697.00
Cavalier	93,551.00	72,319.00	60,078.00	78,248.00
Dickey	44,884.00	230,466.00	65,028.00	103,940.00
Divide	22,980.00	17,490.00	30,286.00	89,718.50
Dunn	19,982.00	127,218.00	48,575.00	65,719.00
Eddy	25,225.00	55,750.00	22,809.00	42,716.00
Emmons	16,554.00	206,778,00	68,227.00	48,521.00
Foster	32,761.00	57,920.50	24,715.00	49,443.50
Grand Forks	111.210.00	180,764.40	111,997.00	92,938,50
Griggs	43,646.81	54,012,66	80,634,00	62,901.50
Hettinger	47,878.00	33,809.00	68,705.00	188,488.00
Kidder	22,950.00	118,464,00	40,525.00	86,533.00
LaMoure	66,773.00	128,553.00	115,636.00	167,027.00
Logan	46,738.00	173,858.55	37,451.00	169,678.50
McHenry	51.139.00	56,288,00	79,129.00	53,982.00
McIntosh	65,830,00	88,190,30	25,138.00	28,248.20
McKenzie	31.861.00	69,171,00	59,646,00	107,626,00
McLean	58,046.00	59,438,00	56,322,00	111,955.00
Mercer	23,352,00	63,389.00	55,030,00	80,112.00
Morton	74,458.20	187,751.75	85,361.55	164,854.61
Mountrail	24,532.00	30,139.00	26,405.00	81,074.00
Nelson	80,043.00	103,226.00	56,161.00	50,733.00
Oliver	25,871.00	57.964.00	29,802,00	57,344.00
l'embina	92,945,20	119,829.00	43,207.00	80,734.00
Pierce	69,098.00	55,542.00	53,183.00	72,503.00
Ramsey	66,224.00	86,229,00	46,692.00	48,762.00
Ransom	53,642.00	125,539.36	33,925.00	86,945.25
Renville	10,212.00	3,096.50	10,760.00	16,199.60
Richland	110,113.25	223,712.00	45,329.00	82,888.25
Rolette	52,968.00	61,880,00	47,932,00	59,049.00
Sargent	49,237.00	191.283.00	62.382.00	101,608.00
Sheridan	39.895.00	34,353.75	32.093.50	69,026.40
Stark	29,700.00	57,190.00	47,280.00	82,717.00
Steele	54,166.00	69,510.00	35,352.00	50,427.00
Stutsman	69,094.50	136,791.00	83,909.00	110,962.00
Towner	70,969.00	83,509.00	78,802.00	99,500.00
Traill	60 617 00	77,035.00	26,027.00	49,583.00
Walsh	111,292.00	93.667.00	63,087.00	86,004,00
Ward	37,003.00	45,122,25	34,690.00	71,621,38
Wells	73,907.00	109,587.00	74.229.00	65,324.00
Williams	41,355.70	35,143.00	41,073.00	163,063.77
williams	11,000.10	55,115.00	22,0,0.00	200,000
fi) - 4 - 1	0.007.000.00	0 4 605 400 51	9 609 490 69	\$ 4,357,329.63
Totals	\$ 2,637,633.66	\$ 4,685,492.51	\$ 2,602,420.82	φ 4,501,529.05

COAL MINES—1910

County	No. Mines Operated	No. Tons Mined	Average Cost Per Ton	No. Men Employed	Total Wages Paid Miners	Avg. Hours Daily Labor
Adams	10	7,740	.82	26	6,000.00	9
Barnes		.,,,,				****
Benson					*************	****
Billings					***************************************	****
Bottineau	2	10,895	2.16	28	5 965 00	10
BowmanBurke	4	9,875	.57 ½	10	2 200 00	$\begin{array}{c} 10 \\ 11 \ 51/70 \end{array}$
Burleigh	4	179,695	1.00	309	5,365.00 $2,200.00$ $149,250.00$	10
Cass						
Cavalier			*******			
Dickey		26 000	2.80	40	2 200 00	
Divide	4	26,000	2.80	49	3,300.00	****
Eddy					************	****
Emmons					***********	* ****
Foster		*			************	*
Grand Forks			*******		**********	****
Griggs	7	4,370	1.26	10	2,520.00	10
Kidder					-,0-0100	
LaMoure						
Logan			1.00	4	=0.00	
McHenry McIntosh	1	500	1.00	4	50.00	8
McKenzie	1	200	.50	$\frac{2}{7}$	60.00	8
McLean	3]	7,500	1.30	7	1,915.00	11
Mercer		00.000	4.00	32	0.040.00	****
Morton	9 5	20,699 $2,850$	$1.00 \\ 1.25$	$\frac{32}{12}$	9,040.00 $2,200.00$	10 8
Nelson		2,000	1,20	12	2,200.00	
Oliver						
Pembina]				••••	****
Pierce		4	*******		***********	
Ramsey		*******			***************************************	****
Renville	2	5,800	1.75	8	4,717.00	8
Richland					*********	
Rolette		*******			*********	
Sargent		•••••		••••	*********	****
Stark	2	20,000	1.40	30	12,500.00	10
Steele		,				
Stutsman						
Towner					***********	****
Walsh					***************************************	
Ward	13	52,181	9.45	71	419,130.00	53
Wells						
Williams	6	3,425	.97	13	2,460.50	9
Totals	73	351,730	27.23	611	620,707.50	175 51/70

VITAL STATISTICS—1910

Count .	No. Males Living on Farms	No. Females Living on Farms	No. of Births	No. of Deaths
Adams Barnes Benson Bellings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richand Rolette Sargent Sheridan Stark Steele Stutsman Towner Traill Walsh Ward Ward Ward Ward Ward Ward Ward Ward	2,141 4,937 3,431 3,712 5,570 1,602 2,059 2,883 5,708 4,973 2,843 2,385 2,076 6,1423 3,268 1,593 2,468 2,377 3,691 1,626 3,063 2,339 1,721 4,555 1,245 6,037 3,257 3,456 1,176 4,330 3,341 3,549 2,913 2,880 2,705 5,001 3,074 3,159 5,969 4,092 3,977 4,039	1,620 3,871 2,732 2,879 4,511 1,209 1,584 2,236 4,076 2,302 1,760 1,597 1,035 2,873 1,120 4,391 1,484 2,176 1,937 2,992 2,361 2,587 2,270 1,069 3,911 1,059 5,364 2,430 2,743 962 2,743 96	163 252 176 200 176 86 86 86 133 160 143 242 153 159 05 281 577 95 134 130 218 228 332 204 490 291 102 423 255 131 109 239 297 151 115 166 99 105 166 99 105 125 166 166 80 255 1228 228	$\begin{array}{c} 28\\47\\31\\46\\25\\36\\49\\36\\622\\15\\66\\27\\15\\622\\49\\49\\49\\49\\40\\10\\40\\84\\31\\22\\40\\10\\94\\46\\21\\56\\47\\40\\10\\40\\84\\31\\22\\40\\40\\40\\40\\40\\40\\40\\40\\40\\40\\40\\40\\40\\$
Totals	160,727	128,580	8,807	1,937

FARM LABOR STATISTICS-1910

County	No. Male Employees	Average Wages Per Month	No. Female Employees	Average Wages Per Month	Total Wages Paid During Year
Adams Barnes Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Bddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie MeLean MeLean Melean Me	262 1,426 810 810 810 1,274 501 448 6655 1,500 970 547 829 408 398 176 446 1,505 589 519 184 839 839 268 956 156 855 143 1,434 408 953 1,082 664 1,019 631 1,035 547 1,0	30.00 31.12 35.00 34.13 30.00 32.54 36.50 30.00 32.54 36.50 30.00 33.83 32.70 36.56 35.00 24.00 30.00 35.00	32 280 1771 190 316 1000 138 1122 354 148 64 43 61 104 42 62 471 146 43 16 177 48 231 86 6 6 16 13 43 5 6 16 173 194 186 6 186 186 186 186 186 186 186 186 1	.15 23.11	47,430.75 393,545.00 243,664.50 184,595.00 488,772.00 60,267.00 76,064.00 59,340.00 212,878.00 134,451.00 85,332.50 46,337.00 88,448.00 5,030.00 127,874.10 444,702.00 248,866.00 55,323.00 40,710.00 114,920.00 10,027.00 41,491.00 88,025.00 074,793.00 282,585.00 234,362.25 54,681.00 433,419.00 112,591.00 268,810.00 260,588.00 234,562.25 54,681.00 332,923.50 204,163.00 296,918.00 97,309.00 196,036.00 196,036.00 197,309.00 196,036.00 196,036.00
Totals	33,805	\$ 1,298.28	6,972	\$ 749.31	\$ 8,168,842.10

CREAMERIES, CHEESE FACTORIES, AND STATIONS-1910

County	No. of Creameries	Lbs. Butter Manufactured	No. Cheese Factories	Lbs. Cheese Manufactured	No. Cream and Milk Stations
		1			
Adams	1			ļ	
Barnes	$\begin{vmatrix} 1\\1 \end{vmatrix}$	56,834			•
Benson Billings	4				******
Bottineau				*******	******
Bowman	ï				
Burke	í	1			*******
Burleigh	3	167,943			5
Cass					•••••
Cavalier	3	300,000			3
Dickey	2	140,000		•••••	11
Divide Dunn					•
Eddy	1 1	6,000		*******	******
Emmons	î	0,000	•••••	*******	3
Foster					
Grand Forks	2	90,580			
Griggs					
Hettinger	1				•••••
Kidder	2	286,780 177,836			•••••
LaMoure	$egin{pmatrix} 2 \\ 2 \\ 2 \\ 1 \end{bmatrix}$	177,830			6
Logan McHenry	1	10,200		•	0
McIntosh	1	170,400		•••••	15
McKenzie		Í			10
McLean	1	100,000			
Mercer					
Morton	9	10015			;
Mountrail	2	13,615			2
Nelson Oliver	5				******
Pembina	8				*******
Pierce	1				,
Ramsey					
Ransom					
Renville	1			*******	
Richland	5 1 3				
Rolette	1	111,538		*******	*******
Sargent Sheridan		48,000		*******	*******
Stark	3	40,000	•		6
Steele		•			0
Stutsman					
Towner				*******	
Traill	ï	48,637			
Walsh	4	10,000		******	
Ward	1	2,787	•••••		*******
Wells	3			•••••	8
Williams	3	*******	*******	*******	9
+					
Totals	73	1,741,800			5 6

MANUFACTURING AND OTHER INDUSTRIES-1910

County	Total Number	Total Capital Invested	Average No. Hours Daily Labor	Total Value Goods Mfd.	Total Value Material Used	Weeks in Operation
Adams						
Barnes						
Benson	1	10,000.00	10			52
Billings					********	
Bowman	8	36,700.00	8 1/2	25,000.00	5,000.00	52
Burke	11	72,300.00	10	208,523.00	88,400.00	52
Burleigh	11	12,500.00	10	208,025.00	88,400.00	04
Cavalier						
Dickey	([
Divide		******	*	*******	*******	
Eddy						
Emmons		*******		******		
Foster	5	17,300.00	9 2/5	24,000.00	13,825.00	45
Grand Forks	1	6,000.00		******		
Hettinger	1	175.00			*******	
Kidder	1	12,500.00	10	150.00	500.00	52
LaMoure		*******			•	
Logan						****
McIntosh						
McKenzie						
McLean Mercer					******	****
Morton					••	****
Mountrail						
Nelson		*******			*******	
Oliver					*******	
Pierce	1	25,000.00	24	26,000.00		52
Ramsey	}	·				
Ransom						
Richland	14	19,760.00	10	75,050.00	36,825.00	52
Rolette	1	150.00	10	96.65	68.40	2 1/3
Sargent Sheridan		*******			*******	
Stark	11	150,000.00	10	*******		
Steele					*******	
Stutsman					·	
Towner		*******	,	*******		
Walsh	13	6,300.00	8	347,531.00	324,665.00	50
Ward		*******			*******	
Wells Williams	1	4,250.00	8	6,435.40	13,115.40	52
Totals	69	360,435.00	1179/10	712,786.05	482,398.80	461 1/3

MANUFACTURING AND OTHER INDUSTRIES—1910—Continued

County	Total Wages Paid	No. Male Employees	Average Daily Wages	No. Female Employees	Average Daily Wages
Adams					
Barnes					
Benson	0.040.00		40.00		
Billings Bottineau	6,240.00	6	13.33		
Bowman	1,500.00	5	2,50	3	2.00
Burke					
Rurleigh Cass	66,650.00	85	2.50	21	1.50
Cass					
Dickey					
Divide					
Dunn Eddy					
Emmons					
Foster	3,175.00	8	2.70		
Grand Forks					
Hettinger					
Kidder	1,000.00	3	3.00		
LaMoure					
Logan McHenry	************				
McIntosh					
McKenzie					
McLean Mercer					
Morton					
Mountrail					
Nelson					•
OliverPembina				•	
Pierce		10		1	
Ramsey					
Ransom				• • • •	•
Renville	23,546.00	38	2,50		
Rolette	28,25	1	2.00		
Sargent					
Sheridan Stark				****	
Steele					
Stutsman					
Towner		****		••••	
Traill Walsh	10,430.00	12	3,05	3	1.75
Ward					
Wells	4.000.00	5	3.00	• • • • • • • • • • • • • • • • • • • •	
Williams	4,680.00	5	5.00	,	
· Totals	\$ 117,249.25	173	\$ 34.58	28	\$ 5.25

LABOR ORGANIZATIONS-1910

County	Total Number	Total Membership in the State
Adams		
Barnes		
Benson		
Billings		
Bottineau	[
Bowman		****
Burke		
Burleigh	1	20
Cass		****
Cavalier		****
Dickey		****
Divide		****
Eddy		
Emmons		
Foster		
Grand Forks		
Griggs		
Hettinger		
Kidder		
LaMoure		
Logan		
McHenry		
McIntosh		
McKenzie		
McLean Mercer	****	
Mercer Morton	****	
Mountrail		****
Nelson		
Oliver		
Pembina		1
Pierce		
Ramsey		
Kansom		
Renville	****	
Richland		
Rolette		
Sargent		
Sheridan Stark		•
6141		****
Statemen	•	****
Towner	****	•
Traill	****	····
Walsh		
Ward		
Wells		
Williams		
Totals	1	20

ELEVATORS AND WAREHOUSES-1911

	(!				
	° ~		÷		
	Total No. Farmers' Elevators	s ty	Total No. Line Elevators	Þ.,	No.
County	to	cit	5	, tie	er
	Fotal Farm Eleva	Total Capacity Bushels	Total Line Eleva	al ac be	al ab
<i>*</i>	ar	ot ap us	ot in	ot ap us	oto
	田田田	HOM :	田山田	Total Capacit Bushels	Total No.
	[_]				
Adams	2	40,000	14	365,000	16
Barnes	19	650,000	53	1,214,000	24
Benson	• 11	445,000	51	1,416,000	15
Billings	1	40,000	13	550,000	10
Bottineau	14	402,000	85	2,472,000	26
Bowman	3	65,000	6	30,000	15
Burke	1	20.000	1.0	340,000	1.0
Burleigh	1	30,000	10	540,000	10
Cass	10	382,000	59	1,916,000	9.0
Cavalier	2	50,000	33	700,000	$\frac{20}{12}$
Dickey	4	125,000	9	156,000	
Dunn	- 1	120,000	0	150,000	****
Eddy	4	154,000	11	308,000	5 12
Emmons	î	17,000	22	440,000	19
Foster	3	83,000	18	490,000	2
Grand Forks	9	235,000	66	2,326,000	17
Griggs	4		24	_,,,,,,,,,	10
Hettinger			10	250,000	20
Kidder	1	250,000	4	132,000	5
LaMoure	11	380,000	44	1,020,000	23
Logan	3	95,000	. 15	368,000	6
McHenry	20	483,000	52	1,142,000	26
McIntosh	1	22,000	18	350,000	11
McKenzie					5
McLean	5]	106,000	41	846,000	20
Mercer		4 40 000	4	250,000	6
Morton	4	140,000	34	979,000	
Mountrail	4	125,000	18	359,000	1.5
Nelson	8	306,000	29	949,000	18
Oliver	8	128,000	59	$70,000 \ 1.879,000$	16
Pierce	6	220,000	16	608,000	16
Ramsey	3	108,000	52	1,732,000	2:
Ransom	1	40,000	2	40,000	7
Renville	4	120,000	16	545,000	11
Richland	81	120,000	44	010,000	20
Rolette	6	170,000	34	823,000	10
Sargent	61	130,000	35	780,000	16
Sheridan		1.50,000		•00,000	
Stark	9	160,000	13		1.5
Steele	71	315,000	17	595,000	9
Stutsman	1				
Towner	 5	188,000	49	1,574,000	
Traill	9	361,000	47	1,824,500	1 1
Walsh	81		82		19
Ward	3	90,000	15	209,000	5
Wells	7	230,000	38	1,022,000	14 16
Williams	2	52,000	19	454,000	16
Ī	I				
Totals	0.25	0.710.000	1 000	21 502 500	563
Totals	237]	6,712,000	1,283	31,523,500	90.
	, 1				

FLOURING MILLS—1911

	Total	Daily	Total No.
County	Number	Capacity	Bbls. Milled
	Number	Barrels	1910
Adams	1	100	9,500
Barnes] 1	1,800	397,516 1/2
Benson	.] 1	75	1,000
Billings			
Bottineau	4		
Bowman	1	100	*******
Burke			*******
Burleigh	1	200	*******
Cass			05.000
Cavalier	3	050	35,296
Dickey	2	250	
Divide			
Dunn	1	140	15.500
Eddy	1	75	15,500
Emmons Foster	1		
Grand Forks	2	900	194,686
Griggs	1. 1		101,000
Hettinger			
Kidder	1		*******
LaMoure	2	62 1/2	15,000
Logan	1		
McHenry	.] 1	75	7,000
McIntosh		80	46,500
McKenzie	$\frac{2}{1}$	50	5,000
McLean	2	250	******
Mercer	1	75	*******
Morton			******
Mountrail			
Nelson		*	
Oliver		400	
Pembina	2	400	*******
Pierce	1	125	10 590
Ramsey	-	100	10,530
Ransom *			
Richland	5		
Rolette	1	80	6,000
Sargent	3	83 1/3	0,000
Sheridan		00 1/0	*******
Stark	3	400	187,711
Steele	$\frac{1}{2}$	200	5,000
Stutsman			
Towner		1	*******
Traill	.]. 1	75	
Walsh	. 3	1,600	326,375
Ward	.]		
Wells	1	150	10,500
Williams	.] 1	150	30,000
	1		
Totals	.) 52	7,595 5/6	1,303,114 1/2
· ·			

STATE SUMMARY OF ELEVATOR REPORTS

JULY, 1910 TO JUNE, 1911

Kinds of Grain	Bought (Bushels)	Shipped (Bushels)	Retailed (Bushels)	On Hand (Bushels)
Spring Wheat	24,247,871	22,480,976	1,061,628	436,743
Ourum Wheat	[4,668,384]	4,186,805	136,363	93,65
Winter Wheat	113,227	109,105	525	1,37
Flax	2,615,289	2,593,423	97,942	28,209
Oats	2,206,708	630,987	1,535,523	123,19
Barley	1,755,263	1,762,225	76,159	32,839
Hull-less Barley	28.113	27,207	828	30
Spring Rye	33,332	29,676	1.788	1.29
Winter Rye	54,558	59,624	1.769	549
Speltz	4,386	00,023	5,372	63
Corn	1,181,734	30.904		16,64
Potatoes	2.715	00,000	2,693	
Millet Seed	1,923	43	1.360	493
Clover Seed	21		10	1
Timothy Seed		1,353	79	1
Alfalfa Seed	4	2,500	2	
Brome Grass	593		593	
Hay (Tons)			164	
1143 (10113)	101		101	

ELEVATORS AND WAREHOUSES 1911

WHEAT (Spring)

County	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams	90,205	71,121	17,172	7:3
Barnes	1,145,896	1,144,567	6,551	20,311
Benson	1,366,666	409,994	8,439	11,664
Billings	253,723	248,132	4,715	1,552
Bowman	1,273,293	1,262,872	8,196	20,273
Burke	207,198 $435,604$	$\begin{array}{c} 195,012 \\ 415,877 \end{array}$	8,258 9,119	1,547 8,820
Burleigh	831	942	170	0,020
Cass	1,461,721	1,333,687	139,846	32,211
Cavalier	930,911	962,634	8,678	27,006
Dickey	267,701	76,022	189,757	2,758
Divide	334,140	326,929	1,701	6,367
Dunn	100 500	**************************************	0.007	
Eddy	163,782	589,570	3,321	791
Emmons	102,709 $262,494$	99,387 250,815	50,911 4,579	261 4,819
Grand Forks	776,520	752,947	8,177	18,099
Griggs	407,410	403,732	3,147	2,904
Hettinger	116,154	211,335	1,132	562
Kidder	16,042	20,144	951	637
La Moure	- 420,614	407,807	12,933	8,727
Logan	134,700	114,375	1,656 $17,410$	582
McHenry	659,769	633,134	17,410	5,576
McIntosh	190,435	160,675	520	300
McKenzie McLean	198,082	186,355	13,452	3,612
Mercer	190,002	100,000	10,404	0,012
Morton	570,171	467,914	91,702	13,845
Mountrail	427,748	425,198	3,473	2,882
Nelson	380,427	341,124	8,824	10,181
Pembina	1,295,589	1,274,444	4,976	40,085
Pierce	219,684	248,836	1,097	2,274
Ramsey	719,497	707,667	9,350	10,660
Ransom Renville	217,228	208,545	15,559 $5,103$	8,526 $7,932$
Richland	383,118 1,928,092	$369,772 \mid 1,705,344 \mid$	232,000	43,325
Rolette	127,747	111,967	2,894	1:502
Sargent	534,808	463,186	3,986	8,038
Sheridan	34,801	28,104	9,000	70
Stark	870,839	868,202	4,447	18,028
Steele	• 379,936	374,632	875	1,687
Stutsman	589,038	565,605	18,199	17,536
Towner	349,393	329,553	3,466	14,464
Walsh	$\begin{array}{ c c c c c }\hline 1,356,616 \\ 776,140 \\ \hline \end{array}$	1,276,034 $762,387$	$37,941 \\ 2,402$	21,620 18,672
Ward	842,504	768,374	13,080	27,570
Wells	417,324	347,458	57,159	6,876
Williams	610,571	359,595	15,304	6,518
Total	24,247,871	22,480,976	1,061,628	436,743

DURUM

County	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams	41,745	35,815	3,122	
Barnes	656,186	644,105	330	6,784
Benson	20,805	18,609	271	1,233
Billings	12,211	10,671	588	***************************************
Bottineau Bowman	50.610	47,033	988	1,415
Burke	50,610 411	424	300	1,410
Burleigh	719	473	19	*
Cass	184,543	178,626	400	1,977
Cavalier	1,923	1,577		
Dickey	399,135	298,124	86,417	2,701
Divide	305	***************************************	*	
Dunn Eddy	70.005	71,247	4	3,200
Eddy Emmons	$\begin{bmatrix} 73,625 \\ 4,677 \end{bmatrix}$	4,757	74	2,274
Foster	120,024	105,378	644	2,213
Grand Forks	18,608	10.393	255	1,580
Griggs	116,030	92,815	13,697	2,727
Hettinger	4,316	7,462	112	592
Kidder	3,704	6,657	645	348
LaMoure	584,339	565,190	18,486	10,905
Logan McHenry	25,473	$20,435[\\ 3,624]$	585 178	71
McIntosh	7,545 $3,527$	1,400	110	127
McKenzie	0,021	1,400		121
McLean	6,699	7,482	387	97
Mercer				
Morton	4,202	3,474	621	149
Mountrail	8,505	8,371	177	1 005
Nelson Oliver	21,763	13,610	175	1,085
Pembina	3,624	3,076	65	
Pierce	4,316	1,732	279	
Ramsey	3,937	2,924		1,196
Ransom	625,760	565,612	742	15,970
Renville	93,340	93,340	***************************************	
Richland	285,843	200,660	13	3,442
Rolette	$\begin{bmatrix} 1,081 \\ 864,331 \end{bmatrix}$	2,140 792,861	. 2,644	17,661
Sheridan	753	739	2,011	11,00
Stark	19,299	17,761	627	420
Steele	85,810	55,181	387	332
Stutsman	144,644	134,662	2,783	6,158
Towner	11,292	8,782		0.000
Traill	88,930	70,218	86 118	9,688 250
Ward	$\begin{bmatrix} 6,351 \\ 19,106 \end{bmatrix}$	5,059 17,631	1181	663
Wells	62,622	61,646	422	24.1
Williams	1,188	29		45.4
Total	4,668,384	4,186,805	136,363	93,656

WINTER WHEAT

	County	Bushels			
	County	Bought	Shipped	Retailed	On Hand
Ada	ams				*************
Ban	rnes	349	329		***************************************
	nson	***************************************	***************************************	***************************************	***************************************
Bil	lings		•••••	***************************************	
	ttineau			***************************************	***************************************
	wman	***************************************		***************************************	***************************************
Bu	rke			•••••	***************************************
Cas		50,839	49,818	525	496
	alier	30,033	43,010	020	450
	key	1,143	1,143		
Div		2,220	_,		
Du					
Edd					
	mons	120			***************************************
Fos	ter				
	nd Forks		************	***************************************	
Gri	ggs	,			***************************************
	tinger				****
	lder			***************************************	
	Moure				
Log		00 550	F F O 1 F		000
	Henry	60,776	57,815	***************************************	882
Mrc.	IntoshKenzie			***************************************	***************************************
	Lean		***************************************		***************************************
	rcer			***************************************	***************************************
	rton	************	************		
	untrail		*************		
Nel	son				
Oliv					
	nbina				
Pie	rce				***************************************
Ran	nsey			2	************
	som				***************************************
Ken	ville				
Rel	hlandette				***************************************

Sho	gent ridan				***********
Sta:		***************************************	***************************************	************	***************************************
Ste					
	tsman	***********	1	***************************************	
Tov	vner			***************************************	
Tra	ill				
Wa					************
Wa					
Wel	lls				
Wil	liams				
	Total				
	Total	113,227	109,105	525	1,378

FLAX

Adams 34,358 31,853 1,789 Barnes 49,249 46,726 2,276 18 Benson 42,554 39,937 2,057 Billings 156,345 152,775 3,170 Bottineau 100,197 95,190 3,334 18 Burke 34,451 31,380 2,645 Burleigh 2,202 2,314 22 2,314 24 20 2,314 24 20 2,314 24 20 2,314 24 34,451 31,380 2,645 Burleigh 2,202 2,314 24 20 2,314 20 2		Bushels			
Barnes 49,249 46,726 2,276 1 Benson 42,554 39,937 2,057 3,170 Billings 156,345 152,775 3,170 3,334 1 Bottineau 100,197 95,190 3,334 1 1 Bowman 95,414 88,120 4,537 1 Burleigh 2,202 2,314 2 2 Cass 9,290 8,206 343 2 Cavalier 26,252 24,973 774 0 Dickey 28,220 26,873 1,520 0 Divide 39,247 31,980 6,636 0 Dunn	County	Bought	Shipped	Retailed	On Hand
Benson 42,554 39,937 2,057 Billings 156,345 152,775 3,170 Bottineau 100,197 95,190 3,334 1 Bownan 95,414 88,120 4,537 Burke 34,451 31,380 2,645 Burleigh 2,202 2,314 2 Cass 9,290 8,266 343 Cavalier 26,252 24,973 774 Dickey 28,220 26,873 1,520 Divide 39,247 31,980 66,36 Dunn	Adams	34,358	31,853	1,789	4.5
Billings 156,345 152,775 3,170 Bottineau 100,197 95,190 3,334 J Bowman 95,414 88,120 4,537 Burke 34,451 31,380 2,645 Burleigh 2,202 2,314 2 2 Cass 9,290 8,206 343 2 343 2 343 3 348 2					
Bottineau					
Bowman 95,414 88,120* 4,537 Burke 34,451 31,380 2,645 Burleigh 2,202 2,314 2 Cass 9,290 8,206 343 Cavalier 26,252 24,973 774 Dickey 28,220 26,873 1,520 Divide 39,247 31,980 6,636 Dunn					
Burke 34,451 31,380 2,645 Burleigh 2,202 2,314 2 Cass 9,290 8,206 343 Cavalier 26,252 24,973 774 Dickey 28,220 26,873 1,520 Divide 39,247 31,980 6,636 Dunn					
Burleigh 2,202 2,314 2 Cass 9,290 8,206 343 Cavalier 26,252 24,973 774 Divide 39,247 31,980 6,636 Dunn 19,380 18,429 517 Emmons 2,330 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 73,037 798 3 McIntosh 27,415 26,950 460 460 McKenzie 4148,085 145,058 2,528 460 McLean 148,085 145,058 2,528 460 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Cavalier 26,252 24,973 774 Dickey 28,220 26,873 1,520 Divide 39,247 31,980 6,636 Dunn Eddy 19,380 18,429 517 Emmons 2,330 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Grigs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 78,037 798 460 McHenry 74,135 78,037 798 460 McKenzie 460 McLean 148,085 145,058 2,528 Mercer<		2,202	2,314	2,010	
Dickey 28,220 26,873 1,520 Divide 39,247 31,980 6,636 Dunn					
Divide 39,247 31,980 6,636 Dunn 19,380 18,429 517 Emmons 2,330 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 4 McIntosh 27,415 26,950 460 4 McKenzie 40,101 27,415 26,950 460 McKenzie 418,085 145,058 2,528 460 McLaean 148,085 145,058 2,528 460 Mercer 10 87,862 87,028 1,162 1,62 1,62 1,62 1,62 1,62 1,62 1,62 1,62 1,62		26,252			
Dunn Beddy 19,380 18,429 517 Eddy 19,380 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 73,037 798 3 McIntosh 27,415 26,950 460 460 McKenzie 46,050 460 460 460 Mercer 40,056 45,058 2,528 460 Mercer 40,010 4,026 40,000 40,026 Montrail 87,862 87,028 1,162 80,028 1,162 Nelson 23,558 20,424 1,911 01					
Eddy 19,380 18,429 517 Emmons 2,330 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,773 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 4 McIntosh 27,415 73,037 798 Melntosh 27,415 26,950 460 460 McLean 148,085 145,058 2,528 460		59,241	51,980	0,030	7:
Emmons 2,330 2,158 143 Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 4 McIntosh 27,415 26,950 460 4 McIntosh 27,415 26,950 460 4 McKenzie 460 460 460 460 460 McKenzie 460 <td></td> <td>19.380</td> <td>18.429</td> <td>517</td> <td>24</td>		19.380	18.429	517	24
Foster 40,619 39,030 1,107 Grand Forks 12,826 11,292 892 Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 624 McHenry 74,135 73,037 798 624 McIntosh 27,415 26,950 460 624 McLean 148,085 145,058 2,528 66 Mcreer 170,844 192,909 4,026 66 Morton 170,844 192,909 4,026 66 Morntrail 87,862 87,028 1,162 76 Nelson 23,558 20,424 1,911 77 Oliver 23,236 22,821 523 72 Remson 32,240 31,888 166 76		2,330	2,158		
Griggs 39,886 38,766 1,661 Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 73,037 798 460 McHenry 74,135 26,950 460 460 McKenzie 460 460 460 460 McKenzie 460 460 460 460 460 460 McLean 148,085 145,058 2,528 460		40,619	39,030		(6
Hettinger 40,119 41,117 2,435 Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 73,037 798 460 McIntosh 27,415 26,950 460 460 McKenzie 40 40 40 40 McLean 148,085 145,058 2,528 40 Mercer 40 40 40 40 40 Morton 170,844 192,909 4,026 40					
Kidder 22,105 27,778 765 LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 McIntosh 27,415 73,037 798 McIntosh 27,415 26,950 460 McKenzie McLean 148,085 145,058 2,528 Mercer Morton 170,844 192,909 4,026					
LaMoure 76,120 69,535 3,126 3 Logan 34,563 33,901 624 3 McHenry 74,135 73,037 798 3 McIntosh 27,415 26,950 460 460 McKenzie 3 460 460 460 McLean 148,085 145,058 2,528 460 Morton 170,844 192,909 4,026 40 Mountrail 87,862 87,028 1,162 1,162 Nelson 23,558 20,424 1,911 0 Oliver 9 40,264 40,101 4,197 1 Pembina 42,786 40,101 4,197 1 1 2 2 22,221 523 2					
Logan 34,563 38,901 624 McHenry 74,135 73,037 798 McIntosh 27,415 26,950 460 McKenzie					
McHenry 74,135 78,037 798 McIntosh 27,415 26,950 460 McKenzie					
McIntosh 27,415 26,950 460 McKenzie					
McKenzie McLean 148,085 145,058 2,528 Mcreer					
Mercer Morton 170,844 192,909 4,026 Mountrail 87,862 87,028 1,162 Nelson 23,558 20,424 1,911 Oliver					
Morton 170,844 192,909 4,026 Mountrail 87,862 87,028 1,162 Nelson 23,558 20,424 1,911 Oliver		148,085	145,058	2,528	29
Mountrail 87,862 87,028 1,162 Nelson 23,558 20,424 1,911 Oliver		170.044	100.000	4.000	
Nelson 23,558 20,424 1,911 Oliver					
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					61
Ranson 32,240 31,888 166 Renville 71,323 68,286 2,114 Richland 69,970 68,684 716 Rolette 15,672 14,499 906 Sargent 150,271 151,411 706 Sheridan 75,141 134,176 791 Stark 167,054 162,774 3,160 Steele 35,094 32,954 330 1 Stutsman 81,200 74,985 4,837 Towner 31,149 29,221 1,397 Traill 18,449 15,864 851 1 Walsh 17,986 16,396 1,024					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					1.67
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$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					77
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			134,176		161
Stutsman 81,200 74,985 4,837 Towner 31,149 29,221 1,397 Traill 18,449 15,864 851 1 Walsh 17,986 16,396 1,024 1					181
Towner 31,149 29,221 1,3971 Traill 18,449 15,864 851 1 Walsh 17,986 16,396 1,024 1					1,044
Traill 18,449 15,864 851 1 Walsh 17,986 16,396 1,024					770 680
Walsh	F73 133				1.401
					198
	Ward	136,248	123,474	18,937	1,591
Wells		74,022	72,802		129
Williams	Williams	67,455	60,385	4,159	2,904
Total	Total	2.615.280	2,503,493	97 942	28,209
2,010,200 2,000,420 01,045	10103	2,013,209	2,000,420	01,045	20,20

OATS

County	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams	84,753	19,051	56,449	8,875
Barnes	108,549	20,278	91,819	3,237
Benson	35,226	6,703	41,381	1,735
Billings	64,191	41,819	21,774	44
Bottineau	107,279 $73,549$	$ \begin{array}{c} 19,035 \\ 2,101 \end{array} $	$ \begin{array}{r} 93,596 \\ 66,735 \end{array} $	3,527
Bowman Burke	5,327	2,101	4,932	11,523 200
Burleigh	0,021		69	200
Cass	56,230	12,675	42,222	2,124
Cavalier	79,995	43,630	29,785	11,223
Dickey	30,590	12,241	18,160	***************************************
Divide	3,443		3,450	***************************************
Dunn				
Eddy	39,759	27,002	40,905	2,025
Emmons	1,801	2.540	3,049	1 100
Foster	45,173 $60,280$	3,540 7,018	43,310 59,717	1,199 813
Griggs	23,688	7,100	14,412	2,310
Hettinger	15,668	5,039	8,535	2,035
Kidder	15,000	793	251	2,000
LaMoure	55,077	573	55,168	***************************************
Logan	33,311		00,200	
McHenry	92,289	22,359	72,403	3,276
McIntosh	3,000		3,000	
McKenzie				***************************************
McLean	71,377	13,693	54,113	4,561
Mercer				
Morton	33,141	10,000	20,794	2,991
Mountrail	29,148	14,577	30,508	200
Nelson	7,446	1,499	7,038	
Pembina	63,981	30,019	20,303	29,389
Pierce	45,202	2,889	43,070	200
Ramsey	63,096	9,391	54,174	1,167
Ransom	48,837	12,745	36,556	12
Renville	49,086		47,536	1,738
Richland	192,857	153,883	26,061	7,616
Rolette	26,885	7,822	17,826	473
Sargent	34,433	4,299	27,240	2,386
Sheridan	3,516	00 7 47	7,016	1 504
Steele	43,938	28,747	$13,124 \\ 18,768$	1,564
Stutsman	19,524 $71,600$	1,121 5,632	69,226	183
Fowner	58,867	23,345	34,814	1,004
Praill	42,189	6,013	38,192	2,390
Walsh	64.975	17,621	44,535	1,071
Ward	12,904	16,192	65,738	8,596
Wells	80,261	244	68,677	2,348
Williams	29,578	20,298	19,102	1,161
Total	2,206,708	630,987	1,535;523	123,196

BARLEY

County	Bushels .			
County	Bought	Shipped	Retailed	On Hand
Adams	7,059	6,460	2,514	440
Barnes	101,211	101,703	1,323	1,724
Benson	30,427	27,161	2,660	908
Billings	6,332	6,475	197	0.46
Bottineau Bowman	$\begin{bmatrix} 55,223 \\ 7,805 \end{bmatrix}$	53,173 7,489	3,796 167	842
Burke	42	1,400	43	
Burleigh				***************************************
Cass	76,343	. 66,670	7,548	809
Cavalier	186,107	187,966	2,184	1,45
Dickey	36,413	33,855	2,402	121
Divide	11.010	10.000	0.40	
Eddy Emmons	11,316 807	10,222 820	849 31	774
Foster	42,127	38,473	1,646	480
Grand Forks		47,454	2,596	964
Griggs	42,205	42,686	869	
Hettinger	4,121	2,581	1,391	90
Kidder	977	1,090	352	
LaMoure	67,962	69,263	3,603	3,643
Logan	2,623	1,091	593	***************************************
McIntosh	8,561 11,600	8,267 $3,374$	2,094 $8,226$	************
McKenzie	11,000	0,014	0,220	***************************************
McLean	3,107	1,894	703	
Mercer		***************************************		
Morton	103		97	
Mountrail	5,690	4,613	1,093	39
Nelson	27,657	27,716	1,554	211
Oliver	302,164	301.430	4,917	5,377
Pierce	14,014	12,436	1,534	386
Ramsey	82,682	79,172	3,289	2,599
Ransom	23,237	23,180	42	60
Renville	6,423	4,871	385	380
Richland	255,875	260,601	200	3,440
Rolette	$\begin{bmatrix} 12,358 \\ 97,659 \end{bmatrix}$	12,068 98,162	1,715 1,577	163 949
Sargent Sheridan	308	90,102	309	943
Stark	341	***************************************	274	55
Steele	24,832	20,191	463	977
Stutsman	45,406	41,091	3,437	1,941
Towner	46,931	41,252	4,578	491
Traill	51,399	48,990	1,282 276	3,678 555
Walsh Ward	51,656 3,199	51,153 5,969	752	125
Wells	11,768	10,532	2.002	120
Williams	1,624	631	596	221
Total	1,755,263	1,762,225	76,159	32,839

HULL-LESS BARLEY

County		Bus	shels	
County	Bought	Shipped	Retailed	On Hand
Adams	14		14	•
Barnes	3,642	3,644	1.1	000000000000000000000000000000000000000
Benson	0,012			***************************************
Billings	***********	***************************************		***************************************
Bottineau	***************************************	***************************************	************	***********
Bowman	***************************************	***************************************	***************************************	**************
Burke	***************************************	************	***************************************	************
Burleigh		***************************************	***************************************	************
Cass		***********	***************************************	*************
Cavalier		***************************************	***************************************	***********
Dickeý	***************************************	***************************************		************
Divide	***************************************	*		***************************************
Dunn		***************************************	***************************************	***********
Eddy		***************************************	***********	************
Emmons	***************************************	***************************************	***************************************	***********
Foster Grand Forks		•••••	*************	***************************************
Griggs	9,229	0.107	121	***************************************
Hettinger	3,223	9,107		00000000
Kidder		***************************************	************	***************
LaMoure	***************************************	***************************************	***************************************	***************************************
Logan		************	***************************************	***************************************
McHenry	***************************************	***************************************	***************************************	***************************************
McIntosh				
McKenzie				
McLean			***************************************	***************************************
Mercer			***************************************	
Morton		************	***************************************	***************************************
Mountrail	***************************************	***************************************	*************	************
Nelson	5,130	4,436	693	*************
Oliver		•••••	***********	***************************************
Pembina	10,118	10,020	***************************************	30
Pierce	***************************************	***************************************	***********	**************
Ramsey	***************************************	*********	***********	**********
Ransom	***************************************	***********	************	************
Renville	,	***************************************	********	
Richland		************		************
Sargent	***************************************	***********	***********	995000000000000
Sheridan	***************************************	***********	************	***************************************
Stark	***********	*************	************	***************************************
Steele	***************************************	***************************************		************
Stutsman	***************************************	**********	************	444444444
Towner	***************************************	***************************************	************	800000000000000000000000000000000000000
Traill		***************************************	***************************************	***************************************
Walsh				
Ward				
Wells			***************************************	BedBooos========
Williams	*			
Total	28,113	27,207	828	30

SPRING RYE

County	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams	· · · · · · · · · · · · · · · · · · ·	,		
Barnes	760	705	55	***************************************
Billings	53	•	18	35
BowmanBurke				***************************************
Burleigh	62	31	31	202
Cavalier	5,817	5,666		202
Dickey		•••••	***************************************	
Dunn Eddy	2,080	1,619	461	*************
Emmons Foster	535	1,335	97	439
Grand Forks	142 934	77 884		***************************************
Hettinger	1,013	2,929	197	48
LaMoure	1,0101	2,323	354	
Logan McHenry	456	245	140	78
McIntosh McKenzie				*************
McLean Mercer	44		44	
Morton	4,040 228	237	40	•
Nelson Oliver				
Pembina Pierce	4,058	4,090		••••••
Ramsey Ransom		***************************************	***************************************	************
Renville Richland	2 900	3,237		208
Rolette	3,298		001	**********
Sargent Sheridan	351 282	60 12	221 60	70 210
Stark				*
Stutsman Towner	725	680	46	*************
Traill Walsh	6,749 $1,455$	6,768 864	24	*************
Ward Wells	250	237		
Williams				
Total	33,332	29,676	1,788	1,290

WINTER RYE

County		Busi	hels	
County	Bought	Shipped	Retailed	On Hand
Adams				************
Barnes	1,095	1,095		
Benson				***************************************
Billings	0.51			
Bottineau	65		65	
Burke	***************************************	***************************************		***************************************
Burleigh				
Cass	24,822	24,628	613	
Cavalier				
Dickey				***************************************
Divide				***************************************
Dunn 4	***************************************	0		***************************************
Eddy				
Emmons	************		*	***************************************
Grand Forks	***************************************			
Griggs	43	202		
Hettinger				***************************************
Kidder		***************************************		***********
LaMoure	711			
Logan			:	
McHenry	263	• 263		
McIntosh				***************************************
McKenzie	1.045	1.057		***************************************
McLean Mercer	1,945	1,957	2	***************************************
Mr. and and	*****		***************************************	***************************************
Mountrail		#********		***************************************
Nelson				***************************************
Oliver				,
Pembina	6,023	5,448	39	549
Pierce				
Ramsey	2,343	2,382		***************************************
Ransom	*			***************************************
Richland	19 909	19.4701	1.000	***************************************
Rolette	13,303	12,470	1,000	***************************************
Sargent	611	611	***************************************	***************************************
Sheridan	011	011		***************************************
Stark				***************************************
Steele				***************************************
Stutsman	822	740	50	***************************************
Towner				
Traill	2,005	9,340	***************************************	
Walsh Ward	507	488		
Wells			***************************************	
Williams				

3 1				
Total	54,558	59,624	1,769	549

SPELTZ

County	Bushels			,
County	Bought	Shipped	Retailed	On Hand
Adams	2,318		1,538	613
Barnes		***************************************	***************************************	***************************************
Benson		***************************************	•	*************
Billings	***************************************	************	***************************************	***************************************
Bottineau	***************************************		1 500	***************************************
Bowman	*************	***************************************	1,766	1
Burleigh	***************************************	***************************************		***************************************
Cass	••••••	***************************************	************	***************************************
Cavalier			***************************************	***************************************
Dickey				
Divide				
Dunn			•	
Eddy				
Emmons			***************************************	•
Foster	*************			
Grand Forks	***************************************			***************************************
Hettinger		***************************************		*********
Kidder		***************************************		***************************************
aMoure				
logan				**
McHenry				
McIntosh	630		630	
McKenzie			0.50	•
McLean	959	•	959	***************************************
Mercer		•••••		***************************************
Mountrail		••••••		*
Velson		***************************************	*************	
Oliver				
Pembina				
Pierce				
Ramsey	,			
Ransom	200	••••••	200	
Renville	***************************************		***************************************	***************************************
Richland		•	***************************************	***************************************
Sargent	126	*******************	126	***************************************
Sheridan	120			
Stark				
Steele	***************************************			
Stutsman				
l'owner	•••			***************************************
Fraill	•••••			***************************************
Walsh	153	•	153	
Wells		***************************************	1	***************************************
Williams	***************************************		***************************************	***************************************
TT ANALUM HOUSE	•••••		•••••	
Total	4,386		5,372	63

CORN

County	Bushels					
County	Bought	· Shipped	Retailed	On Hand		
Adams	40,731	744	41,326	54		
Barnes	42,527		41,166	1,508		
Benson	22,801		32,224	************		
Billings	70.440		70.110			
Bottineau	72,446 35,983	1,151	72,112 38,363	772 1,523		
Burke	411	424	00,000	1,020		
Burleigh			***************************************	***************************************		
Cass	25,989	780	25,209	************		
Cavalier	27,539	2,141	16,008	151		
Dickey	18,293		18,293	0.70		
Divide	7,210	***************************************	6,942	270		
Eddy	28,985		29,636	* *************************************		
Emmons	4,253		4.250	***************************************		
Foster	33,131		32,890	************		
Grand Forks	54,377	1,064	53,153	***********		
Griggs	5,567	710	5,551	0.41		
Hettinger Kidder	16,658	712	15,577	241		
LaMoure	37,005	***************************************	51,195	1,100		
Logan	4,500	-	4,500	2,200		
McHenry	48,404	1,219	61,644	529		
McIntosh	13,720		13,720	***************************************		
McKenzie	00.450	***************************************	70.100			
McLean Mercer	80,478	***************************************	79,103	934		
Morton	11,285	***************************************	10,783	277		
Mountrail ·	4,299		7,479			
Nelson	29,713	***************************************	29,678	***********		
Oliver	•	***************************************	***************************************	***************************************		
Pembina	25.004		0 5 60 6			
Ramsey	35,964 70,851	5,989	35,636 62,419	328 1,364		
Ransom	31,244	1,157	29,953	1,004		
Renville	61,032	1,376	58,282	477		
Richland	7,343	2,105	5,232			
Rolette	12,203	1,817	11,551	*************		
Sargent	19,568	•	19,224	90		
Stark	7,937 2,543		7,934 2,543	**************		
Steele	2,545		2,040	**********		
Stutsman	23,655		23,333	229		
Towner	33,709	3,759	29,988	*************		
Fraill	33,598	5,766	27,116	***************************************		
Walsh	34,633	700	34,102 99,368	104		
Wells	100,609 34,681	***************************************	33,645	6,535 163		
Williams	5,859		5,840			
Total	1,181,734	30,904	1,176,968	16,649		

POTATOES

County	Bushels				
County	Bought	Shipped	Retailed	On Hand	
Adams					
Barnes				**********	
Benson					
Billings		******			
Bottineau					
Bowman					
Burke				************	
Burleigh					
Cass				************	
Cavalier		***************************************			
Dickey	450		450	*********	
Divide			***************************************	**********	
Dunn ' ·			***************************************		
Eddy				**********	
Emmons		***************************************	***************************************		
Foster	***************************************	***************************************			
Grand Forks		**************		*********	
riggs				**********	
Kidder				••••••	
3.5	***************************************			*********	
JaMoure	***************************************		***************************************	********	
McHenry		***************************************			
and the second second			***************************************		
McKenzie				**********	
AcLean					
Mercer			***************************************		
Morton		***************************************			
Jountrall		***************************************	***************************************		
Velson		************			
Oliver				**********	
Pembina				***************************************	
Pierce					
Ramsey				***************************************	
Ransom	400		400		
Renville	400	***************************************	100	***************************************	
Richland				***************************************	
Rolette		***************************************		***************************************	
Sargent	***************************************				
heridan					
Stark					
steele					
Stutsman		1			
owner	1,850		1,828		
raill	_,				
Valsh					
Vard		***************************************			
Vells	15		15		
Villiams					
Total	2,715		2,693		

ROOTS

		Bushels				
Cor	unty	Bought	Shipped	Retailed	On Hand	
				-		
ams			************			
rnes						
nson .						
lings						
ttineau					•••••	
wman					**********	
rleigh						
ss valier					***************************************	
ckey		**********			•••••	
vide						
inn -					***************************************	

nmons					************	
ster					***************************************	
	orks				***************************************	
iggs						
ettinger	,					
dder						
Moure					***********	
gan					**********	
cHenry	7				**********	
cIntosh	1					
cKenzi		***************************************				
cLean					***************************************	
ercer						
orton				***************************************		
ountra				•••••	***************************************	
elson			***************************************			
liver						
embina				-		
ierce				***************************************	***************************************	
amsey						
ansom						
enville						
ichland	l			1		
olette						
argent			-		***************************************	
heridar	1					
tark						
teele					***************************************	
tutsma	n		-			
owner			-			
'raill				8		
Walsh		-				
Vard			-		***********	
Vells		-			************	
Villiam	S	-				
			-			
-				†		
То	tal			1	i	

ELEVATOR AND WAREHOUSE REPORTS—1911—Continued MILLET SEED

Bushels County Bought Shipped Retailed On Hand Adams 118 118 Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn 1,025 45 Eddy 541 Emmons Foster 49 49 Grand Forks Griggs Hettinger Kidder LaMoure 356 356 Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland 45 40 31 31 Rolette Sargent Sheridan 43 43 Stark Steele Stutsman Towner Traill 45 45 Walsh 40 40 Ward Wells 171 171 Williams 43 493 Total 1,923 1,860

HUNGARIAN SEED

	Bushels				
County	Bought	Shipped	Retailed	On Hand	
ams		*************	***************************************	************	
rnes				*************	
nson		***************************************			
llings			***************************************	***************************************	
ttineau	-	***************************************			
wman				***************************************	
1rke				***************************************	
irleigh					
.ss				***********	
valier				************	
ickey				•••••	
ivide	-		************		
unn			************	***************************************	
mmons			**********	***************************************	
oster				***************************************	
rand Forks			***********	***************************************	
riggs				***************************************	
lettinger				***************************************	
idder				***************************************	
aMoure				***************************************	
ogan				***********	
IcHenry				***************************************	
IcIntosh		-]		************	
IcKenzie				*************	
IcLean		-		***************************************	
lercer			***************************************	***************************************	
forton]	-	************	***************************************	
fountrail		-			
Velson				***************************************	
)liver		-			
Pembina		-			
Pierce		-			
Ramsey					
Ransom		-			
Renville		†	************		
Richland			*******		
Sargent			**********	***************************************	
Sheridan					
Stark			***********	***************************************	
Steele			***********	**********	
Stutsman			**********		
Towner				*************	
Traill			************	*************	
Walsh			***************************************	************	
Ward			***************************************	************	
Wells			************	0+00000000000000	
Williams		******************	***************************************	***************************************	
		1	1	1	
Total			***************************************	@9000000000000000000000000000000000000	
				•	

ELEVATOR AND WAREHOUSE REPORTS—1911—Continued CLOVER SEED

			Bushels					
	unty	Bought	Shipped	Retailed	On Hand			
Adams Barnes	***************************************	4			4			
Benson								
Billings	*							
Bottineau		2						
Bowman					2			
Burke	*************		***************************************					
Burleigh			***************************************					
Cass			***************************************	***************************************				
Cavalier			***********	***************************************				
Dickey	***************************************		***************************************	***************************************				
			***************************************	***************************************				
Eddy		101		-	1			
Emmons				•	1			
Foster .			***************************************					
Grand For]	***************************************					
Griggs	*		*************		***************************************			
Hettinger			***************************************		***************************************			

La Moure Logan	***********							
McHenry			***************************************					
McIntosh			***************************************					
McKenzie	*	-			-			
McLean	***********		***************************************	***************************************	.1			
Mercer			***************************************	***********	-			
Morton .			***************************************	***************************************				
Mountrail			*	************	-]			
NT - 1		1	***************************************	***************************************				
01:				************	••••••			
Pembina			***************************************					
Pierce				***************************************	•			
Ramsey .				***************************************				
Ransom .			***************************************					
		5	************	3				
Richland								
Rolette .					***************************************			
Sargent .				***************************************	************			
Sheridan					***************************************			
CU 3		TT			***************************************			
Steele Stutsman				***************************************	***************************************			
	/		***************************************	***************************************				
Traill		***************************************		***************************************				
737 o l - l-				***************************************	***********			
Ward				***************************************	***************************************			
Wells		***************************************		•	***********			
Williams		***************************************	***************************************	••••••	***************************************			
1		***************************************						
	1							
Total		21						
		21		10	11			

TIMOTHY SEED

	Bushels				
County	Bought	Shipped .	Retailed	On Hand	

ıms					
'nes					
Ison	3		3		
tineau	20		20		
wman					
rke					
rleigh					
3S	886	886	************	***************************************	
valier	171	172			
key					
vide				***************************************	
inn			13	14	
.dy	26		15		
amons				***************************************	
ster					
and Forks	***************************************			***************************************	
iggs					
ttinger					
dder		21	8	***************************************	
Moure	29				
eHenry	5		4	1	
cIntosh					
cKenzie					
cLean					
ercer				***************************************	
orton					
ountrail			***************************************		
elson					
liver			***************************************	***************************************	
embina	20	20		***************************************	
ierce					
amsey					
ansom	0.4		30		
enville	208		1		
ichland	200	201			
olette	4	6 47	*************		
argent	1				
heridan		•			
tark	T				
teele					
tutsman				-	
raill					
Valsh					
Vard					
Vells					
Villiams	-				
Total	1,44	1,353	7:	9 15	

ALFALFA SEED

	Bushels				
County	Bought	Shipped	Retailed	On Hand	
Adams	***********	************			
Barnes				***************************************	
Benson	***************************************	***************************************	***************************************		
Billings	***************************************	***********	************	***************************************	
Bottineau	$\stackrel{1}{\downarrow}$	***********	2	***************************************	
Bowman	***************************************	***************************************	***************************************	***************************************	
Burke	***************************************	•••••	***************************************	***************************************	
Burleigh	***************************************	***************************************		***************************************	
Cass	***************************************			***************************************	
Cavalier	***************************************	*************	*************	***************************************	
Dickey	***********	***************************************	***********	****************	
Divide	************	***************************************	***************************************		
T2 2 2 .	************	************		******************	
Emmons	***************************************	***************************************	***************************************	************	
Foster	***************************************	***************************************	************	***************************************	
Grand Forks	***************************************	***************************************	***************************************	***********	
Griggs	***************************************	•••••		***************************************	
Hettinger			***************************************	***************************************	
Kidder				***************************************	
LaMoure					
Logan	**********	***********	***************************************		
McHenry	***************************************		***************************************	***************************************	
McIntosh	***************************************	*************	•======================================	*************	
McKenzie	***************************************	***************************************		************	
McLean	***************************************	*********	***************************************	************	
Mercer	***************************************	***************************************	***************************************	••••••	
Morton		***************************************		***************************************	
Mountrail	***************************************	************	***************************************	***************************************	
Nelson	***************************************	************	***************************************	***************************************	
Oliver		***************************************	***************************************	••••••	
Pembina			***************************************	***************************************	
Pierce	***************************************		************	***************************************	
Ramsey				***************************************	
Ransom	2		***************************************	9	
T) '11	2			2	
Richland	***************************************	***************************************		***************************************	
Rolette	***************************************	***************************************	***************************************	***************************************	
Sargent	***************************************	***************************************	***************************************	***************************************	
Sheridan	***************************************	***************************************			
Stark	***************************************				
Steele				***************************************	
Stutsman		***************************************	***************************************	***********	
Towner	***************************************	***************************************		***************************************	
Traill	***************************************		***********	************	
Walsh	***************************************	**********	***************************************	*************	
Ward	***************************************	***************************************	***************************************	***********	
Wells	***************************************	***************************************	***************************************	***************************************	
Williams	**********	***************************************	***************************************	900000000000000000000000000000000000000	
Total	4		2	2	

BROME GRASS

		Bu	shels	
County	Bought	Shipped	Retailed	On Hand
Adams		*	*************	***************************************
Barnes		***************************************	***************************************	***************************************
Benson		***************************************		4
Billings	***************************************	***************************************		***********
Bottineau	143	***************************************	143	•
Bowman	***************************************	***************************************	***************************************	***************************************
Burke	***************************************	************	***************************************	************
Burleigh	***************************************	***************************************	***************************************	*************
Cass Cavalier	***************************************	***************************************	************	***********
Dickey		***************************************	***************************************	***************************************
Divide	************	************	***********	************
Dunn		***************************************	************	**************
Eddy	***************************************	***************************************	***************************************	***************************************
Emmons		***************************************	************	***************************************
Foster			***************************************	***************************************
Grand Forks			***************************************	
Griggs		************	***************************************	
Hettinger				
Kidder			***************************************	************
LaMoure	*************	***************************************		**********
Logan	***************************************	***************************************	*************	***************************************
McHenry	* *************************************			***************************************
McIntosh	***************************************	***************************************	************	***************************************
McKenzie		***************************************		***************************************
McLean	*************	*************		***********
Mercer		***************************************	************	***************************************
Morton	***************************************	***************************************	***************************************	***************************************
Mountrail	***************************************	***********	***********	0
Nelson			***************************************	9
Oliver	*************	***************************************	************	***********
D'		***********	************	
Ramsey	***************************************	***************************************	***************************************	***************************************
Ransom		***************************************	************	
Renville	450		450	***************************************
Richland	4001	***************************************	200	
Rolette			***************************************	***************************************
Sargent				***************************************
Sheridan				***************************************
Stark			***************************************	
Steele			***************************************	*************
Stutsman		***************************************	***************************************	************
Towner		************	***************************************	***********
Traill		***************************************		***************************************
Walsh	*************	***************************************	***************************************	
Ward	***************************************	***************************************	***************************************	***************************************
Wells	***************************************	***************************************	***************************************	***************************************
Williams	***************************************	************	***********	***********
Total	593	· ••••••••	593	***************************************

HAY

	Tons					
County	Bought	Shipped	Retailed	On Hand		
Adams						
Barnes						
Benson		***************************************				
Billings				*******		
Bottineau						
Bowman	*************					
Burke		**********				
Burliegh		***************************************		*		
Cass						
Cavalier						
Dickey						
Divide			***************************************	********		
Dunn			***************************************	***************************************		
Eddy				***************************************		
Emmons	***************************************	***************************************	•••••	*********		
Foster		,				
Grand Forks						
Griggs						
Hettinger			***************************************			
Kidder						
LaMoure						
Logan						
McHenry						
McIntosh						
McKenzie						
McLean						
Mercer		***************************************				
Morton						
Mountrail		*	***************************************			
Nelson			•	***********		
Oliver				***********		
Pembina						
Pierce						
Ramsey	***************************************					
Ransom						
Renville	***************************************	***************************************		***************************************		
Richland				*********		
Rolette						
Sargent						
Sheridan		***************************************	***************************************			
Stark						
Steele		*************				
Stutsman						
Towner	91	***************************************	91			
Traill			0.4	***************************************		
Ward	34	•••••	34			
Wells	39	••••••	39	*********		
Walsh			••••••	**********		
Williams		***************************************	***************************************	*********		
Total		•	164			
Total	164			000000000000		

STATE SUMMARY OF STATION AGENTS

REPORTS ON GRAIN SHIPMENTS

For two years ending July, 1911, and July, 1912, respectively; first column showing total number of bushels shipped during former period and the second column showing total number of pounds shipped during the latter period.

Kinds of Grain	Bushels Shipped	Pounds Shipped
Wheat	5,408,354 	346,042,481 89,387,629 22,432,293 75,782,362 38,430,013 62,288,453 1,762,360 2,423,547 45,200 1,728,052 32,553,321
Hungarian Seed Clover Seed Timothy Seed Alfalfa Seed Brome Grass Seed Hay (Tons)	287 6,622 117 30,128	1,187,107 75 63,140 808,607

RAILROAD STATION AGENTS' REPORTS—1911

		Bu	shels Shippe	ed	
County	Wheat	Oats	Barley	Rye	Flax
Adams			******		4 450
Barnes	77,290 5,700	•	1,938		1,473
Benson Billings	750	•	2,790	*******	2,568
Bottineau	17,866	3,143	600	*******	1,138
Bowman	11,000	0,110			1,100
Burke	64,735	1,920	87,810		65,892
Burleigh	1,000				800
Cass	473,626	,	56,066	43,706	2,108
Cavalier	71,413	107,529	1,180,570		15,375
Dickey	1,656		9,439		3,000
Divide	1,308,678				27,125
Dunn Eddy	1,448			******	*
Emmons	$\frac{1,448}{2,333}$				******
Foster	168 438	50,000	40,295	3,000	41,526
Grand Forks	$\begin{array}{c} 168,438 \\ 171,379 \end{array}$	762	38,684	58	2,738
Griggs	293,961	12,432	40,848	548	22,734
Hettinger	13,200				1,800
Kidder[[1,358	1,740
LaMoure	288,773]	16,857	2,323	12,559
Logan					0.400
McHenry	27,992		900	636	3,100
McIntosh McKenzie	2,674	•••••	833		********
McLean	26,766		•••••		6,054
Mercer	20,100				0,003
Morton	165,036				23,590
Mountrail	5,000				********
Nelson	18,495	15	6,772		112
Oliver		******			4 = 0 × 0
Pembina	286,245	543	83,954	5,701	17,259
PierceRamsev	64,233		$5,000 \mid 24,420 \mid$	$3,000 \\ 6,427$	4,300 17,602
Ransom	160,110 100,379	9,514	8,503	0,421	48
Renville	2,200	0,011	0,000		74.0
Richland	592,383	44,153	106,780	6.849	60,014
Rolette	6,027	,	100	645	2,381
Sargent	87,765	8,332	27,798	2,094	11,858
Sheridan					
Stark	262,000	10,060	792		68,030
Steele	19,000	0 500	2,916	0.000	0.000
Stutsman Towner	77,285 124,374	8,500	13,859 $4,450$	9,000	6,200 $4,168$
Traill	55,300	10	4,500	603	1,108
Walsh	231,549	10	66,571	750	7.915
Ward	71,500	3,000			10,000
Wells	41,160		*******	*******	12,000
Williams	18,635	*******	•	•••••	4,000
Total	5,408,354	259,913	1,834,043	86,698	462,325

RAILROAD STATION AGENT S REPORTS-1911-Continued

Barnes Benson Benson Benson Bullings Bottineaou Bottineaou Burke Burleigh 1 1 1 1 1 1 1 1 1				1			1
Adams Barnes Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Gavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 Grigs Hettinger Kidder 8 10 LaMoure Logan McHenry McIntosh McKenzie McLean Mereer Morton Mountrail Nelson Poliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sargent Sargent Stark Stark Stark Stark Mard Ward Ward Ward Ward Ward Ward Ward W		_				1	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzio McLean Mereer Morton Mountrail Nelson Oliver Pembina Pierce Ramsoy Ransom Renville Richland Rolette Sargent Sheridan Stark Star	Willi	ams			ŧ	ì	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 12 14 Griggs Emmons Casan Cas	Well	s	*******		1	1	*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burke Burleigh 1 Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Caralier Caral				-	í		i
Adams Barnes Barnes Barnes Barnes Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Eddy Emmons Foster Grand Forks 21 12 14 Griggs Hettinger Kidder S 10 LaMoure Logan MeHenry McIntosh McKenzie McKenzie McKenzie McLean Mercer Morton Mountrail McIntosh McLean Mercer Morton Mountrail McIntosh M						********	
Adams Barnes Barnes Benson Billings Bottineaou Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Emmons Emmons Emmons Foster Grand Forks 21 12 14 Griggs Hettinger Kidder 8 10 LaMoure Logan MeHenry MeIntosh McKenzie McLean Mercer Morton Mountrail Melson 2 7 6 10 10 10 10 10 10 10						1	9
Adams			i	{	i	1	*******
Adams				j.			
Adams						100	
Adams	Sher	idan			•••••		
Adams						1	157
Adams			· ·			1	-
Adams						1	3
Adams				†	į.		*
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 Griggs Hettinger Kidder Burleigh 1 1 2 14 Griggs Hettinger McInosh McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson 2 7 10 10 10 10 10 10 10 10 10 10 10 10 10							
Adams							
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh Cass 3,523 Gayalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Care Kidder Kidde				84			
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Graggs Hettinger Kidder Logan MeHenry MeIntosh McKenzie Morton Morton Morton Morton Morton Morton Morton Mountrail Melensy Melenson Merecer Morton Mountrail Mendenson				i			
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 12 14 Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton			2			7	3
Adams				*******	*******		*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Grand Forks Griggs Hettinger Kidder LaMoure Logan MeHenry MeIntosh McKenzie McLean Senson Solve June June June June June June June J					*******	1	*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 1 Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie				*******	******	1	*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh Benson	McK	enzie			*******	*******	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan Logan Burke 1 1 2 1 4 4 5 6 7 6 7 7 7 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	McIn	tosh				*****	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 12 12 14 Griggs Hettinger Kidder LaMoure						1	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 1							
Adams Barnes Benson Bellings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 Griggs Hettinger							
Adams Barnes Benson Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Carigos 21 Carigos 12 Carigos							*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks 21 12 14			1				******
Adams Barnes Benson Bellings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Emmons Foster			21	•••••	12		14
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide Dunn Eddy Dunn Eddy Eddy		r		*******	*******	********	*****
Adams Barnes Benson Bellings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 Cavalier Dickey Divide Dunn			i				*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey Divide							*******
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier Dickey			**********			1	
Adams Barnes Benson Benson Billings Bottineaou Bowman Burke Burleigh 1 Cass 3,523 6,445 167 556 Cavalier			*******			1	********
Adams						*******	
Adams Barnes Benson Billings Bottineaou Bowman Burke Burleigh 1			3,523			******	
Adams Barnes Benson Benson Billings Bottineaou Bowman Bowman Burke	Burle	eigh					******
Adams Barnes Benson Billings Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou Bottineaou					*******	*******	*******
Adams Barnes Benson Billings				•	*******	******	*******
Adams Barnes Benson Senson Sen						1	
Adams Barnes			1				********
Adams				-			************
				- 1			******
County Corn Timothy Clover Brome Grass Millet Seed							
County Corn Timothy Clover Brome Grass Millet Seed							
		County	Corn	Timothy	Clover	Brome Grass	Millet Seed

RAILROAD STATION AGENT S REPORTS-1911-Continued

C	ounty	 Hungarian 	Alfalfa	Speltz	Hay (Tons)
Adams					********
Barnes	**************				
Benson				••••	**********
Billings			***********		*
Bottinear	u		**********		20
Bowman			*********		
Burke .		***************************************	*		
Burleigh		,	•		103
Cass				134	25,736
Cavalier					***************************************
Dickey					***************************************
Divide	•				
Dunn .			***************************************		
Eddy .				***************************************	
Emmons					
Foster				500	135
Grand F			•••••		***************************************
Griggs			***************************************		
Hettinge	r				************
Kidder					89
LaMoure		***************************************		•	
Logan	•••••		••••••	1 070	24
McHenry		•		1,276	228
McIntosh				***************************************	••••••
McKenzi	.e				***************************************
McLean		***********			
Mercer	***************************************		***************************************	• • • • • • • • • • • • • • • • • • • •	
Morton	7				100
Mountrai	1			***************************************	120
Nelson ·				********	
Oliver .					1 040
Pembina	`				1,848
Pierce Ramsey				******	***************************************
Ransom	***************************************	*		2 420	12
Renville				2,439	
Richland				***************************************	535
Rolette					000
Sargent				***********	259
Sheridan	•••••			••••••	209
Stark .	***************************************	************			2 1/2
Steele .				**********	4 72
Stutsman					926
Towner				•••••	020
Traill .					
Walsh .					
Ward .		/			35
Wells .					32
Williams					24
Tota	1			4,349	30,128

RAILROAD STATION AGENT S REPORTS-1911-Continued

County	Potatoes
ıdams	
Barnes	
Benson	************
Billings	
Bottineau	**********
30wman	
Burke	*********
Burleigh	
ass	33,160
lavalier	1,666
Dickey	•
Divide	***************************************
Dunn	
Eddy	
Emmons	***********
Foster Grand Forks	6,635
	0,055
Hettinger	***************************************
Kidder	***************************************
LaMoure	
Logan	***********
McHenry	
McIntosh	1
McKenzie	
McLean	
Mercer	
Morton	1
Mountrail	
Nelson	2,313
oliver	
Pembina	2,650
Pierce	***************************************
Ramsey	21
Ransom	
Renville	2
Richland	2
Rolette Sargent	
Sheridan	
Stark	
Steele	3,600
Stutsman	0,000
Towner	1
Traill	7,781
Walsh	31,467
Ward	
Wells	
Williams	
Total	69,295

RAILROAD STATION AGENTS' REPORT-1912.

POUNDS SHIPPED

County	Spring Wheat	Durum Wheat	Winter Wheat	Flax
Adams			1	
Barnes	8,532,100	2,993,018		761,326
Benson	8,409,085	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	186,680)	2,648,268
Billings				_,-,,
Bottineau	3,817,840	542,120	160,000	364,200
Bowman				***************************************
Burke	6,916,060	646,785		1,192,610
Burleigh	1,081,869	51,000	1,190,000	1,192,610 237,200
Cass	30,236,768	17,173,202	13,113,900	934,853
Cavalier	25,449,120	13,129,944	6,617,013	3,803,190
Dickey	518,000	254,000		9.450.900
Divide	17,300,800			3,459,320
Dunn	3,369,430	1,210,000	230,000	ese 21 /
Eddy Emmons		650,000	, ,	$\begin{array}{r} 656,314 \\ 320,044 \end{array}$
Foster	226,435 $16.998.483$	6,726,830		4,643,680
Grand Forks	3,327,629	16,419,980		505,748
Griggs	28,887,660	2,264,400	***************************************	2,080,360
Hettinger	20,001,000	-,,		2,000,000
Kidder	1,012,970			250,380
LaMoure	994,160	608,654		1,563,370
Logan				
McHenry	2,255,000	341,500		338,400
McIntosh	482,550			2,500
McKenzie				
McLean			***************************************	
Mercer	125,000	10.7000	***************************************	4 050 006
Morton	3,947,990	4,865,906	70,000	1,873,988
Mountrail	1,063,440		***************************************	29,130 $10,449,394$
Nelson	17,626,260			10,440,00
Pembina	8.905.940			706,064
Pierce	814,000			728,440
Ramsey	33,569,820	1,026,000		5,873,530
Ransom	10,730,230	5,719,710	463,160	869,320
Renville	1,683,500	0,110,110	200,200	386,520
Richland	11,364,230	150,300		1,634,103
Rolette	298,280		401,540	586,980
Sargent	537,650			7,250
Sheridan	600			476
Stark			**	
Steele	23,635,390			93,079
Stutsman	24,222,120	1,182,320		5,004,120
Towner	35,800	8,030,000		471,150
Traill	1,141,557	3,000		70,737 $1,057,816$
Walsh Ward	26,854,930	269,340	***************************************	3,032,550
WWW 11	$8,118,240 \mid 8,362,870 \mid$	133,380 4,810,000		810,000
Williams	3,213,675	186,240	***************************************	336,000
Williams	0,210,010	100,240		000,000
Total	346,042,481	89,387,629	22,432,293	75,782,362

RAILROAD STATION AGENTS' REPORTS—1912—Continued.

County	Oats	Barley	Hull-less Barley	Spring Rye
Adams	-		-	
Barnes	1,222,262	$\begin{array}{c} 1,485,530 \\ 879,005 \end{array}$		***************************************
Benson	107,788	879,005		
Bottineau	183,500	•		***************************************
Bowman	1.010	50.000		***************************************
Burke	1,610	70,000	***************************************	***************************************
Burleigh	5,370,300	5,949,509	***************************************	547,640
Cavalier	8,061,836	8,249,146	***************************************	. 511,010
Dickey	0,001,000	50,000		
Divide				***************************************
Dunn				************
Eddy		298,150		
Emmons	4,102	0.050.500		100.000
Foster	3,978,100 [658,920]	2,253,532		120,000
Grand Forks	1,127,200	1,677,100 $2,527,280$	***************************************	$700 \\ 149,600$
Hettinger	1,121,200	2,021,200		140,000
Kidder	113,550	175,330		266,400
LaMoure	16,790	60,000		,
Logan				
McHenry	85,800[114,200[
McIntosh	***************************************	7,910		
McKenzie	***************************************		***************************************	
McLean Mercer		•	************	***************************************
Morton	***************************************	38,000		***************************************
Mountrail		30,000		
Nelson	613,504	1,119,894		
Oliver		***************************************		
Pembina	590,987	5,103,565		***************************************
Pierce		4.000.000		•
Ramsey	8,765,690	14,820,600		************
Ransom	635,730	$1,631,200 \mid 106,000 \mid$	***************************************	***************************************
Richland	807,760	2,314,010		436,000
Rolette	301,100	610,000		100,000
Sargent	60,980			***************************************
Sheridan	3,521	*		
Stark				
Steele	281,600	2,211,350		
Stutsman	2,087,115	2,707,895		194,820
Towner	421,387	$\begin{array}{c} 726,100 \\ 225,300 \end{array}$		7,200
Walsh	1,843,625	5,410,020		80,000
Ward	116,255	81,520		50,000
Wells	300,000	1,347,010		***************************************
Williams		40,000		
Total	38,430,013	62,288,453		1,762,360

RAILROAD STATION AGENTS REPORTS—1912—Continued.

County	Winter Rye	Speltz	Corn	Potatoes
Adams	+			
Barnes	140,000			1,386,510
Benson				899,420
Billings				
Bottineau		1,000		559,070
Bowman				
Burke				973,970
Burleigh				
Cass	763,276		1,265,302	5,628,373
Cavalier	40,000		************	970,885
Dickey		************	***************************************	***************************************
Divide				***************************************
Dunn				***************************************
Eddy	26,200	2.050	100	9 500
Emmons Foster	360,000	3,050	486	3,589 $673,600$
Grand Forks			1,080	1,440,152
G :		***************************************		162,687
Hettinger				102,001
Kidder	44,817			
LaMoure			395	244,570
Logan				211,010
McHenry				1,045,370
McIntosh			1,250	71,358
McKenzie				
McLean				
Mercer				
Morton				
Mountrail				177,980
Nelson				314,950
Oliver				
Pembina	372,724		220]	1,673,768
Pierce			***************************************	24,290
Ramsey			107,095	178,365
Ransom	98,220		107,095	122,640
Renville	070.040		905 500	1,541,645
Richland	253,340		307,766	1,901,085
Rolette		*************	40,870	349,300
Sargent		***************************************	· · · · · · · · · · · · · · · · · · ·	120.780
Sheridan Stark				120,780
Cr		***************************************		143,000
(1)	84,970	• 1,150	625	425,830
Towner	04,310			30,650
Traill	**************	40,000	2,963	2,189,300
Walsh	240,000	10,000	2,000	2,808,100
Ward	220,000			3,945,915
Wells				298,380
Williams				205,000
Total	2,423,547	45,200	1,728,052	31,219,761

RAILROAD STATION AGENTS' REPORTS—1912—Continued.

County	Roots	Millet Seed	Hungarian Seed	Clover Seed
Adams			1	
Barnes		45,000		
Benson				
Billings				
Bottineau			***************************************	
Bowman				
Burke				
Burleigh				
Cass		151,485		
Cavalier				
Dickey				************
Divide				
Ounn	;			
Eddy				
Immons				
oster				
rand Forks				,
riggs	'			
lettinger				
Aidder		********		
amoure		***************************************	***************************************	***************************************
ogan			***************************************	
[cHenry				
cIntosh				************
IcKenzie	***************************************			
IcLean				***************************************
Iercer				
Iorton				
Iorton		************		
Iountrail		***************************************		
Velson				
Oliver				
embina				
Terce				
Ramsey		-/		
lansom	***************************************		***********	
Renville		70.100		*********
Richland	***************************************	72,100		**********
Rolette		12,370	******	
argent				***************************************
heridantark				*********
	***************************************			***************************************
		100,537		
	***************************************	100,037		
'raill	***************************************	18,316	***************************************	***************************************
Valsh	***************************************	480	***************************************	*
Vard		760	***************************************	
Vells	1			
Villiams			***************************************	
				*
Total		401.040		
Total		401,348		

RAILROAD STATION AGENTS' REPORTS-1912-Continued.

County	Timothy Seed	Alfalfa Seed	Brome Grass Seed	Hay (Tons)
Adams				
Barnes			***************************************	1,55
Benson			30,000	232,56
Billings 1			- 0,000	
Bottineau				1
Bowman				***************************************
Burke		*******************************	***************************************	•••••
Burleigh	0FF 000		***************************************	***************************************
Cass	675,983	***************************************		246,14
Cavalier		************		10,25
Dickey	•••••		••••	***************************************
		***************************************	***************************************	
Eddy	*************	***************************************	***************************************	
Emmons		75	490	52
Foster		10	100	200,00
Grand, Forks	64,964		***************************************	200,00
Griggs	01,001			3
Hettinger				
Kidder			24,650	. 84
aMoure				8
Logan				
AcHenry			8,000	10,86
McIntosh				87
AcKenzie				
McLean			*	
Aercer	***************************************	•••••	***************************************	40.50
Morton				19,72
Iountrail	***************************************		***************************************	. 8
Velson	***************************************	***************************************		12
Pembina	319,842			69.00
Pierce		************	***************************************	63,03
Ramsey	8,000	***************************************	***************************************	62
Ransom				4,07
Renville		***************************************	***************************************	12
Richland	900	-		12,37
Rolette				,
argent				61
heridan				10
tark				
teele				53
tutsman				2,29
owner	40.000		***************************************	
Praill	42,983			- 40
Valsh	74,435			48
Vard		***************************************	***************************************	133
Vells		•••••		
Villiams	1.			9
Total	1,187,107	75	63,140	808,60

SUMMARY OF AGRICULTURAL STATISTICS GATHERED IN 1912.

Number of	farms in North Dakota	74,231
Number of	cares under cultivation	14,693,039
Acreage in	farms (cultivated and uncultivated	22,771,457

AGRICULTURAL PRODUCTS FOR 1911.

CROP	Acres Sown (Planted)	Acres Harvested	Bushels Harvested (tons cut)
Spring Wheat	7,739,993	6,851,370 1/2	60,101,797
Winter wheat	8,782	5,286	53,531
Durum wheat	8,782	5,286	53,531
Flax	1,211,354	1,069,597 1/2	8,162,193
Oats	1,887,439	1,695,900	36,270,626 1/2
Barley	729,488	677,233	12,436,947
Hull-less Barley	$602\frac{1}{2}$	541 1/3	7,817
Spring Rye	10,445	9,593	95,515
Winter Rye	85,682 1/2	32,5861/4	440,393
Speltz	$60,963\frac{1}{2}$	55,000	694,572
Corn	$392,807\frac{1}{4}$	*283,0161/2	2,459,363
Potatoes	36,407		3,797,864
Roots of all kinds	8,1525/6		88,9847/12
Millet	86,000		138,260 1/2
Hungarian	11,925		25,143
Clover	2,9261/4		1,805
Timothy	125,127 ½	· · · · · · · · · · · · · · · · · · ·	107,800 %
Alfalfa	4,744 1/2		9,831 1/4
Brome Grass	20,778 3/4		16,247
Other Tame Hay	$26,603\frac{1}{2}$		45,129
Wild Prairie Hay			3,983,751

ACREAGE LOST BY HAIL-1911

(Fodder)	
Total Loss	$124,241\frac{1}{2}$
Three fourth loss	89,855
One half loss	114,549 1/4
One fourth loss	243,940

CROP ACREAGE FOR 1912

Spring Wheat	6,919,5221/6
Durum Wheat	548,968 1/2
Winter Wheat	26,933
Flax	1,841,929
Oats	2,157,957
Barley	1,393,625 ¾
Hull-less Barley	8,481
Spring Rye	24,515
Winter Rye	$121,870\frac{1}{2}$
Speltz	80,048 1/4
Corn	493,470 %
Potatoes	67,64517/24
Roots of all kinds	$3,\!176\%$
Millet	122,161
Hungarian	6,698
Clover	5,730
Timothy	$84,952\frac{3}{4}$
Alfalfa	8,355 ½
Brome Grass	$16,942\frac{1}{8}$
Other Tame Grasses	6,7921/4
Total Acerage of Crop and Tame Grasses	13,878,839 %
Value of Garden Products sold in 1911\$	167,278.61
Value of Poultry and Eggs sold in 1911	770,697.77

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DAIRY PRODUCTS-1911.

Pounds of butter made in families Pounds of cheese made in families Pounds of cream sold creameries Pounds of milk sold cheese factories Pounds of milk sold creameries Received for milk and cream sold to cheese factories, creameries or stations	10,040,210 34,290 6,636,163 122,570 1,343,321 806,125,48 387,454,96 181,750
SHEEP AND WOOL—1911.	
Sheep sheared	$114,758 \\ 741,395$
ORCHARDS AND FRUITS—1911.	•
Fruit trees in bearing	39,137
Fruit trees in bearing Fruit trees not in bearing Acres of berries Received for fruit marketed Acres of artificial forests	55,905 $5,7911/15$
Received for fruit marketed\$	12,846.00
Acres of artificial forests	90,5091/4
LIVE STOCK—1912.	
Horses	508,895
Horses Mules Cattle	7,124
Seep	146,427
Hogs	202,913
Total	1,412,650
Value of animals fattened and killed for home use Received for cattle, hogs and sheep sold for market	\$2,692,192,16 3,914,647,01 2,446,394,80 4,767,190,44
COAL MINES—1911.	and the second s
Number of mines energial	106
Number of tons mined	309,878
Number of mines operated Number of tons mined Number of men employed Total wages paid miners	751 \$60 118 25
Total wages pard fiffiers	φου,110.20
VITAL STATISTICS.	
Number of males living on farms	159.828
Number of females living on farms	128,199
Number of males living on farms Number of females living on farms Number of births Number of deaths	1,568
FARM LABOR STATISTICS.	
Number of male employes	36,714
Number of female employes	5,665
Total wages paid during the year	\$5,501,555.05
CREAMERIES, CHEESE FACTORIES AND STATE	IONS—1911.
Number of creameries	74
Number of creameries	3,325,697

ELEVATORS AND WAREHOUSES-1912.

Number of farmers' elevators	310
Total capacity of farmers' elevators, bushels	6,661,500
Total number of line elevators	1,404
Total capacity of line elevators, bushels	31,270,500
Number of lumber yards	577

FLOURING MILLS—1912.

Total	number of	mills				60
Total	daily capac	city, barrels		, 	11	,305
Total	of barrels i	milled during	1911		788	,972

NUMBER OF FARMS AND ACREAGE—1912

COUNTY	Total No. Farms	Total No. of Acres on Farms Cultivated and Un-	Total No. of Acres under Cultivation
Adams	1,117	256.345	107.878
Barnes	1,640	753,963	597,380
Benson	1,370	513,200	366,442
Billings	2.151	578,024	285,637
Bottineau	$\frac{2,131}{2,075}$	816,331	609,597
Bowman	1,075	274.174	120.913
Burke	855	319.949	234,205
Burleigh	1.247	411.849	167,681
Cass	1,744	749.028	652,858
Cavalier	1.790	691.730	494,663
Dickey	1,056	536,500	342,031
Divide	1,382	339,490	191,616
Dunn	991	317,979	111,181
Eddy	597	282.322	193,418
Emmons	756	402,923	
Foster	583	$\begin{vmatrix} 402,923 \\ 319,722 \end{vmatrix}$	268,679
Grand Forks	1,721	694,419	569,515
Griggs	807	372,037	282,991
Hettinger	1.115	319,894	167,359
Kidder	1.022	307,499	142,718
LaMoure	1,022	617,002	465,326
Logan	943	326.104	138.527
McHenry	2.074	654,368	468,094
McIntosh	1.210	300.557	133,891
McKenzie	1,442	323,173	123,137
McLean	2.040	471.517	275,999
Mercer	1,118	381,754	130.928
Morton	4,400	708.088	243,003
Mountrail	1,583	393,642	170,713
Nelson	1,165	536.886	385.248
Oliver	721	217,219	76,984
Pembina	1.450	526,5881	430,545
Pierce	1,400	430,570	321,724
Ramsey	1,230	575.802	431,491
Ransom	1,021	367.830	272,286
Renville	3,456	289.356	202,671
Richland	1,890	647,192	445.104
Rolette	1,025	342.096	236.879
Sargent	1,045	416.441	247.058
Sheridan	950	380,914	245.386
Stark	812	283,750	137,671
Steele	839	398,780	325.812
Stutsman	2.217	891,274	533,225
Towner	1.019	524,400	427,885
Traill	1,355	351,209	297,084
Walsh	2.148	665,197	513,922
Ward	1,478	409.332	262,046
Wells	1,286	581,817	440,927
Williams	6,639	501,171	233,076
	0,000		2,010
Totals	74,231	22,771,457	14,693,039
	12,201		

SPRING WHEAT—1911.

		ďD			
			Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
		ď.	st	st	ls st
COUNTY	Sown	Acres Plowed	Ve Ve	he	Average Yield Bushels Harvest
	C.F.)re	ar	ar	Avera Yield Bush Harv
	N A	PI	Acres	E E	AYi
	J		, ,		
		1	1		1
Adams	66,201		10,235	21,449	2.10
Barnes	290,990		273,287	2,392,689	8.76
Benson	224,374		207,720	1,898,863	9.15
Billings	158,191 ½	8,062	150,129 ½	779,065	4.46
Bottineau	419,500	5 010	373,962	2,205,465	5.91
Bowman	$\begin{array}{c c} 63,909 \\ 102,291 \end{array}$	5,919		25,393	1.60
Burleigh	72,000		91,257 $59,435$	686,339	7.58
Cass	303,679		290.134	340,876 $3,439,219$	5.92 11.86
Cavalier	268,841		264.958	3,668,796	14.04
Diekey	99,084		84,037	385,924	4.60
Divide	103,774		103,774	1,096,085	10.57
Dunn	49,530		47,037	218,196	4.70
Eddy	96,814		95,502	984,363	10.31
Emmons	207,378		97,212	270,731	2,10
Foster	125,487		121,467	1,150,460	9.48
Grand Forks	320,451		319,227	4,682,000	14.67
Griggs	151,460		151,247	1,746,320	11.55
Hettinger	100,805		37,239	95,848	2.67
Kidder	61,476	J	60,382	370,903	6.12
LaMoure	183,480		163,159	979,396	6.70
Logan	80,628		63,281	365,470	5.00
McHenry	291,000		189,129	947,464	5.01
McIntosh	89,564		66,138	178,217	2.80
McLean	54,828 $161,014$		47,999 114,943	227,392	4.53
Mercer	61,442		61,442	510,198 184,326	3.00
Morton	149,647			664,765	5.40
Mountrail	90,297		82,850	527,808	6.40
Nelson	214,299			2,493,647	13.00
Oliver	48,527		23,178	91,485	3.82
Pembina	17,663		154,837	2,370,095	15.38
Pierce	214,042	1,455	193,192	1,410,392	7.32
Ramsey	243,167	1	240,852	2,723,935	11.31
Ransom	84,929		71,945	719,367	10.00
Renville	108,080			680,319	6.64
Richland	239,474			1,559,623	7.68
Rolette	139,399	19,301		921,915	7.82
Sargent	62,776			179,561	4.40
Sheridan	124,000		107,928	387,255	3.60
Stark	86,745			198,025	
Steele	176,156			1,992,180	
Stutsman	276,645 252,429		$\begin{array}{c c} 225,790 \\ 247,022 \end{array}$	1,289,846 2.594.157	
Traill	252,429		161,526	2,098,476	
Walsh	282,463	85	280,954	4,234,838	
Ward	153,458 1/2		98.501	523,815	
Wells	250,922	1,137		1,584,720	
Williams	154,558	2,20	132,292	1,004,129	
	1		1		1
			1	-	<u> </u>
Totals	7,739,993	35,959	6,851,370 1/2	60,101,79	71 8.77
	1,100,000	1		1	1
		1 ,			1

DURUM WHEAT-1911.

1					·
County	Acres Sown	Acres Plowed up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	2,520		335	537	1.61
Barnes	42,493		39,958		8.11
Benson	1,416	100	1,310	18,003	13.75
Billings	6,384	192	6,192	68,112	11.00
BottineauBowman	$\frac{14}{775}$	55	344		$\begin{vmatrix} 25.36 \\ 1.70 \end{vmatrix}$
Burke	2.580	9.)	2.580	12.620	4.87
Burleigh	2,100		1,943	16,391	8.54
Cass	20,904		25,918	231,942	8.92
Cavalier	120		120		
Dickey	117,320		92,811	402,378	
Divide	30		30	360	12.07
Dunn	7.489		7,238	80,391	11,11
Eddy Emmons	7,483 $2,305$		0.00=		5.44
Foster	16,617		15,736		
Grand Forks	668		688		
Griggs	4,796		4,796	64,975,	11.25
Hettinger	769		288		
Kidder	2,837				
LaMoure	111,811				
Logan	4,298		3,968		
McHenry	20		$\begin{bmatrix} 20 \\ 30 \end{bmatrix}$		
McIntosh McKenzie	110				
McLean	5,113		2,307		4.63
Mercer	162		162	324	2.00
Morton	195		130	627	4.82
Mountrail	32		23		
Nelson	3,000				
Oliver	24		. 1.5	76	5.07
Pembina	394		00.4	3,644	9.2
Pierce	60		1345		
Ransom	77,427		W- 40E		
Renville	575			4,200	7.3
Richland	3,652	2	3,037	30,422	10.0
Rolette	25				
Sargent	85,187		000		
Sheridan	326		326 598		
Stark	9,483		0 100		
Steele	20,406		17,709		
Towner	670				
Traill	1,201		1.201	19,214	16.0
Walsh	35	5	. 35	686	19.6
Ward	568				
Wells	18,601		. 16,996		
William	19		. 19	121	6.8
		1	1	1	
Totals	576,246	3) 247	483,789	$\frac{1}{3,160,329}$	6.5
Totals	010,230		100,.00	0,100	
	1	1		1	

WINTER WHEAT-1911.

					Average
County	Acres Sown	Acres Plowed up	Acres Harvested	Bushels Harvested	Yield Bushels
1	105		=0		
damsarnes	$\begin{array}{c c} 125 \\ 10 \end{array}$		50	***********	
enson	34		16	300	18.75
illings	182 ½	4 1/2	178	3560	20.00
ottineau	100		100	129	1.29
owman	126	, 5	11	20	1.82
urke			40	500	14.70
urleigh	225 4089		$\frac{40}{3020}$	$\frac{580}{32707}$	$14.50 \\ 17.09$
avalier	4009		3020	02101	11.09
ickey	17		*		
ivide					
unn					
ddy	20				
mmonsoster	$\begin{array}{c} 16 \\ 121 \end{array}$		121	487	4.03
rand Forks	195		130	1731	13.32
riggs	10			1101	10.02
ettinger	3				
idder	138		138	1147	8.04
aMoure	153		5	2,3	.60
ogan	231		204	514	2.52
cHenry	811		683	4653	6.96
cIntosh	108		26	221	.850
cLean	118		83	700	8.44
lercer					
orton	38		4	28	7.00
[ountrail	12				
elson	55		55 25	$\begin{bmatrix} 650 \\ 82 \end{bmatrix}$	11.82
liver embina	$\frac{110}{22}$	************		50	3.21
ierce	$\frac{22}{2}$		2	6	3.00
amsey	412		16	420	26.30
ansom	20		20	100	5.00
enville					
ichland	40		30	500	16.67
olette	184 59		12	40	.3.34
argentheridan	99		12	40	.5.64
tark					
teele					
tutsman	345		21	222	10.60
owner	W 4 4		000	9904	10.00
raillValsh	541 90		200	3384 1172	16.92 13.01
Valsh	90)		30	11,2	10.01
Vells					
Villiams	20		. 6	125	21.00
Totals	8,782 ½	9 1/2	5,286	53,531	10.13

FLAX-1911

County	Acres Sown	Acres Plowed up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner	15,991 25,939 26,370 102,392 55,920 23,969 11,338 23,497 8,235 17,635 20,998 27,408 34,230 16,866 13,927 14,751 15,875 17,220 35,763 23,874 30,703 24,189 21,484 13,626 31,820 ½ 44,693 28,358 26,112 24,857 ½ 7,261 15,229 14,289 31,857 8,270 31,430 14,164 13,597 16,590 14,141 49,100 27,291	19,501 1,310 1,310 1,310 1,310 1,310 1,310 1,310	6,032 22,943 26,371 83,091 53,212 12,841 10,460 17,342 10,261 17,449 17,023 27,408 32,320 15,745 7,800 14,144 15,496 16,318 23,010 21,177 27,362 22,209 27,202 ½ 44,693 21,019 22,463 21,019 22,463 21,381 4,564 13,881 12,289 30,895 7,471 31,387 13,814 18,958 13,378 46,563 26,474	3,295 226,188 315,874 498,546 423,436 20,888 58,131 82,776 64,821 289,202 122,322 166,066 176,325 185,511 36,585 176,386 164,471 183,139 38,564 131,900 284,177 122,321 154,321 154,321 154,321 154,321 154,321 154,321 154,321 154,321 154,321 101,627 95,451 133,827 153,173 140,300 457,215 83,391 241,313 101,627 91,722 120,237 90,525 53,068 126,106 332,987 278,571	2.54 9.85 11.97 6.00 7.95 1.62 5.55 4.77 6.32 16.57 7.18 6.06 5.46 11.78 12.47 10.61 11.22 1.67 6.23 10.38 5.51 8.06 4.35 5.36 4.35 5.36 4.35 5.36 11.37 11.37 11.42 12.47 11.37 11.37 11.37 11.48 11.49 11.
Traill Walsh Ward Wells Williams	4,038 16,952 35,665½ 22,610 21,294½	5 160	3,530 16,101 32,441 21,694 18,669 ½	37,728 203,436 244,137 187,993 98,325	10.69 12.63 7.53 8.66 5.27
Totals	11,211,354	21,997	1,069,597 ½	8,162,193	7.64

OATS-1911.

COUNTY	Acres Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Caralier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner Traill Walsh	12,740 71,475 43,745 43,745 98,361 75,312 13,729 26,591 18,458 72,232 83,411 27,409 20,348 19,092 29,033 12,010 40,562 74,397 39,371 14,037 37,381 40,713 16,963 30,909 21,623 44,373 12,262 44,373 12,263 44,373 12,263 44,373 12,263 44,373 12,264 31,980 24,654 31,980 25,177 74,248 36,328 25,178 33,122 18,488 37,664 70,332 60,659 34,830 64,305	11,691 1,035	1,767 67,664 40,745 86,670 67,547 1,676 24,100 14,274 68,229 83,118 22,089 20,348 13,450 28,813 7,462 39,914 73,152 33,475 7,942 13,953 33,475 36,210 58,641 58,648 12,631 30,278 16,963 20,624 20,015 43,483 6,820 53,037 37,155½ 45,571 27,821 265,876 33,018 20,885 31,041 14,129 37,521 65,142 59,658 34,802 64,150	4,005 1,737,748 1,073,248 1,38,672 1,134,306 3,922 388,253 19,379 2,007,281 3,447,802 209,705 479,728 131,120 859,876 57,730 1,210,026 264,322 1,100,813 36,334 218,983 612,585 57,810 868,297 1,104,114 112,064 355,275 50,889 214,012 285,297 1,668,318 60,806 1,915,695 756,679 1,565,592 816,147 342,557 1,139,122 467,019 295,684 266,074 566,675 1,133,247 1,498,868 1,271,714 1,279,367 1,498,868 1,271,714 1,279,367	2.27 25.68 26.34 1,60 16.79 2.34 16.11 1.36 29.42 41.48 9.49 23.58 9.75 29.84 7.74 30.32 3.61 32.88 45.81 14.81 14.81 5.24 8.87 11.77 14.25 38.83 8.92 36.12 20.39 34.36 29.33 14.07 17.29 14.14 14.16 8.57 4.01 30.20 23.01 21,32 36.76 41.51
Ward Wells Williams Totals	33,282½ 58,065 30,113 11,887,439	15,040	28,811 57,389 26,156½ 1,695,900 8	395,128 1,168,016 392,181½ 	13.71 20.35 14.99 21.40

BARLEY-1911.

	1				
COUNTY	Acres	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Iarvested
			1		
Adams	1,485		260	108	.42
Barnes	33,771		32,254	569,923	17.67
Benson Billings	21,124 $2,034$	12	$\frac{21,111}{2,022}$	363,034	17.20
Bottineau	20,628	12	19,085	$25,275 \ 246,939$	$12.50 \\ 12.94$
Bowman	1,190	36	346	240,335	.90
Burke	833		833	12.989	15.59
Burleigh	1,429		1,081	$\begin{array}{c} 12,747 \\ 671,357 \end{array}$	11.79
Cass	34,057		31,515		21.30
Dickey	48,198 24,738		47,785 $20,016$	1,412,952 $127,836$	$ \begin{array}{r} 29.57 \\ 6.39 \end{array} $
Divide	10,665		10,665	14,651	1.36
Dunn	1,108		863	5,610	6.50
Eddy	8,645		8,585	189,857	22.11
Emmons	6,849		4,253	22,463	5.21
Foster Grand Forks	16,539 33,309	•••••	$16,419 \\ 32,448$	$312,879 \ 850,530$	19.05
Griggs	19,986		19,367	375,280	$ \begin{array}{r} 26.21 \\ 19.38 \end{array} $
Hettinger	701		259	746	2.88
Kidder	4,085		3,924	48,088	12.25
LaMoure	22,589]	19,620	221,225	11.28
Logan	10,788		10,028	86,545	8.63
McHenry	10,757 11,205	•	9,594 $9,984$	115,751 56.852	$12.06 \\ 5.70$
McKenzie	797		611	3,939	6.45
McLean	3,319		2,807	25,194	8.98
Mercer	3,480	[3,480	10,440]	3.00
Morton	2,564	***********	2,006	14,738	7.35
Mountrail	1,391 $29,106$	••••••	$\frac{1,276}{27,833}$	14,759 $775,895$	11.57 27.88
Oliver	1,583		989	5,460	5.52
Pembina	58,197		51,281	1,157,520	22.57
Pierce	14,772	25	13,910	212,168	15.25
Ramsey	34,154		33,852	747,468	22.08
Ransom	6,657 $1,523$	•••••	5,919 $1,448$	$\begin{bmatrix} 115,581 \\ 22,015 \end{bmatrix}$	19.53 15.20
Renville	32,801	***********	28,403	405.908	14.29
Rolette	18,196	2,642	15,147	255,887	16.89
Sargent	9,186		6,699	67.843	10.13
Sheridan	3,191	•••••	2,975	23,735	7.98
Stark	786		$\begin{array}{c} 570 \\ 16.002 \end{array}$	$\begin{bmatrix} 2,569 \\ 350,056 \end{bmatrix}$	$\frac{4.51}{21.88}$
Steele Stutsman	16,412 $24,480$		23,164	254,206	10.97
Towner	36,345		35,720	505,938	14.16
Traill	17,797		17,058	402,442	23.59
Walsh	40,257	100	39,588	968,070	24.45
Ward	2,421	80	2,193 $20,654$	$29,461 \\ 306,914$	13.43 14.86
Wells	21,817 1,631	<u></u>	1,431	14,882	10.40
Totals	729,488	2,895	677,233	12,436,947	18.36

HULL-LESS BARLEY-1911.

COUNTY	Acrës Sown	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	16				
Barnes	$\frac{1}{30}$		$\frac{1}{30}$	$\begin{array}{c} 25 \\ 800 \end{array}$	25.00
Benson Billings	54	4	50	593	26.66 11.86
Bottineau	$4\overline{2}$	$\overline{42}$	42	700	19.05
Bowman	400		400		
Burke	128 15		128	1,945	15.98
Cass	10	*			
Cavalier	***********				
Dickey	10		10	45	4.50
Divide	***************************************		1/3	25	75.00
Eddy					
Enimons					
Foster	$\frac{3}{7}$		3 7	60	20.00
Grand Forks	4		4	200	28.27
Hettinger					
Kidder	40		40	300	7.50
LaMoure				157	0/4 4 =
Logan	$\frac{6}{15}$		6	15	26.17 .01
McIntosh	1.7		10		10.
McKenzie	25				
McLean	11		10	55	5.50
Mercer	15		15	140	9.33
Mountaril	. 15		5	56	11.20
Nelson			·		
Oliver					***************************************
Pembina					*
Ramsey	40		40	760	19.00
Ransom	10		10	300	30.00
Renville	29		29	400	13.79
Richland	29		$\frac{29}{2}$	$\frac{400}{25}$	13.79
Sargent					12,,,,,
Sheridan					
Stark	1		1	16	10.00
Stutsman	53	1	53	848	$16.00 \\ 16.00$
Towner					
Traill				100	
Walsh	$\begin{array}{c c} 5 & \\ 5 \frac{1}{2} \end{array}$		5 5	190 58	38.06 10.55
Wells	J 1/2		9	90	10.00
Williams	34		34	104	3.06
Totals	602 1/2	4	5411/3	7,817	14.45

SPRING RYE-1911

COUNTY	Acres	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams					
Barnes	307		257	3,160	12.30
Benson	25		25	480	19.20
Billings	131		131	1,762	1.345
Bowman			ii		1.010
Burke	46	***************************************	36	146	4.06
Burleigh	867 448	***************************************	827 341	4,929	5.96
Cass	50		50	$\frac{4,410}{1,120}$	12.93 22.40
Dickey	35	*	35	125	3.57
Divide	4		4	61	15.25
Dunn	5		5 5	50	10.00
Eddy	570	•	$\begin{bmatrix} 570 \\ 65 \end{bmatrix}$	$7,748 \\ 435$	$13.59 \\ 6.69$
Foster	680		680	13,875	20,40
Grand Forks	10		10	150	15.00
Griggs	. 89		88]	1,816	20.64
Hettinger Kidder	1,569	•••••	1.519	11,342	67.47
LaMoure	36		36	320	8.88
Logan	363		263	944	3.59
McHenry	562		[477]	2,636	5.53
McIntosh	$\begin{bmatrix} 50 \\ 2 \end{bmatrix}$		$\begin{bmatrix} 50 \\ 2 \end{bmatrix}$	$\frac{127}{10}$	$ \begin{array}{c} 2.54 \\ 5.00 \end{array} $
McLean	171		152	1.117	7.35
Mercer	75		75	375	5.00
Morton	4		4	50	12.50
Mountrail	$301\frac{1}{2}$		301 1/2	2,277	7.56
Nelson	18		18	80	4.44
Pembina	176		185	2,545	13.76
Pierce	249		[199]	1,290	6.48
Ramsey	5 595		545	$\frac{150}{2,335}$	$30.00 \\ 4.28$
Renville	5 1/2		5 1/2	60	10.91
Richland	254	************	254	3,465	13.64
Rolette	40		40	150	3.75
Sargent	$\begin{array}{c c} 21 \\ 212 \end{array}$		180	70 1,234	$10.00 \\ 6.88$
SheridanStark	45		100	1,204	0.00
Steele	340		140	2,700	19.29
Stutsman	978		973	9,581	9.25
Towner	$\begin{array}{c c} 20 \\ 410 \end{array}$		$\begin{bmatrix} 20 \\ 410 \end{bmatrix}$	$\frac{500}{8,905}$	25.00 21.72
Traill	$122 \mid$		99	3,000	30,30
Ward	105		25	72	2.88
Wells	454		454	3,663	8.07
Williams	31		30	250	8.33
Totals	10,445		9,593	95,515	9.96

WINTER RYE-1911.

		ďΩ	g	Į.	Į į
GONNAN		q	te	ste ste	Average Field Bushels Harvested
COUNTY	Acres	Acres Plowed	\$ 60 m	he]	ragine line
	OM C	cre	ar	ar	vel us ar
	400	P	Acres Harvested	Bushels Harvested	Average Yield Bushels Harveste
Adams	301		6	4	.66
Barnes	4,137		563	9.067	16.10
Benson	299		134	1,780	13.28
Billings	8		8	80	10.00
Bottineau	2,290		1,407	11,740	8.34
Bowman	219 155		97	568	5.86
Burke	714		285	2,235	7.84
Cass	14,555		8,113	121.185	14.94
Cavalier	155	************	105	688	6.55
Dickey	3,256	************	78	1,486	19.05
Divide	382		272	3,491	12.83
Dunn	502		364	4.000	11.04
Eddy	502 454		364	$\frac{4,090}{3,216}$	11.24
Foster	2,214	************	352	5,576	15.84
Grand Forks	1,165		380	3,975	10.46
Griggs	843		408	8,025	19.67
Hettinger	66		30	90	3.00
Kidder	2,965		1,521	14,791	9.72
LaMoure	6,472		947	12,105	12.78
Logan	$ \begin{array}{c c} 819 \\ 2,536 \end{array} $		173 1,660	1,552 $12,903$	8.97 7.77
McIntosh	38		[38]	228	6.00
McKenzie	136 1/2		110	600	5.45
McLean	652		180	1,578	8.77
Mercer	790		790	3,950	5.00
Morton	70		51	410	8.04
Mountrail	106 1/2		630	505	6.56
Nelson	$2,749 \ 25$		060	9,500	15.08
Pembina	1,618		1,019	16,447	16.14
Pierce	2,383		418	3,585	8.58
Ramsey	2,066		998	16,988	16.93
Ransom	3,419		1,066	13,294	12.47
Renville	8		8	47	5.87
Richland	$8,642 \\ 50$	•	2,970	53,639	18,06
Rolette Sargent	1,637	***************************************	899	7,684	8.55
Sheridan	66	23	43	178	4.14
Stark	203		203	1,068	5.26
Steele	1,003		205	3,620	17.66
Stutsman	6,276		668	8,073	12.09
Towner	165		80	300	3.75
Traill	6,445 $1,143$	*	2,977	52,355 $21,879$	$\begin{array}{ccc} 17.59 \\ 22.23 \end{array}$
Ward	138		73	580	7.95
Wells	826		504	2,935	5.82
Williams	5201/4		352 1/4	2,303	6.54
Data I.	05.0001		20 70071	440.000	10.51
Totals	85,682 1/4	23	32,5861/4	440,393	13,51

SPELTZ-1911.

COUNTY	Acres	Acres Plowed Up	Acres Harvested	Bushels Harvested	Average Yield Bushels Harvested
Adams	851		94	164	1.74
Barnes	1,309		1,282	15,548	12.12
Benson	460		460	10,917	23.73
Billings	3,981	103	3,878	56,383	14.54
Bottineau	$\begin{bmatrix} 527 \\ 236 \end{bmatrix}$	66	$\frac{527}{97}$	9,530 139	18.08 1.43
Bowman	93	00	93	2,115	22.74
Burleigh	2,846		2,451	27,088	11.05
Cass	453		1,245	11,521	9.25
Cavalier	250		250	10,343	41.37
Dickey	5,763		4,265	36,446 5,959	$8.55 \\ 24.32$
Divide	245 ½ 204		$\begin{bmatrix} 245 \frac{1}{2} \\ 194 \end{bmatrix}$	$\begin{array}{c} 3,959 \\ 1.472 \end{array}$	7.59
Eddy	1.419		1,419	36.955	26.04
Emmons	3,823	***************************************	3,082	23,469	7.61
Foster	820		820	19,105	23.30
Grand Forks	631	************	631	11,285	17.88
Griggs	398 347	************	398 234	$\begin{array}{c} 10,567 \\ 904 \end{array}$	$26.55 \\ 3.86$
Kidder	1,321	*********	1.288	20.042	15.56
LaMoure	3,346		3,287	52,024	15.83
Logan	5,532		5,021	49,475	9.85
McHenry	480		452	6,095	13.48
McIntosh	6,715		6,005	35,254 $1,215$	5.87 6.79
McKenzie	200 831		$\frac{179}{802}$	$\frac{1.213}{7.548}$	9.41
Mercer	1.200		1.200	2.400	2.00
Morton	845		657	4,988	7.59
Mountrail	264 1/2		263 1/2	3,806	14.47
Nelson	548		533	15,575	29.22 8.16
Oliver	166 18		49 18	400 495	27.50
Pierce	336		326	6.820	20,92
Ramsey	715		715	19,204	26.86
Ransom	1,463		1,270	34,662	27.29
Renville	239		239	5,271	22.05 15.90
Richland	488 86		425 86	6,756 730	8.49
Rolette Sargent	2.820		2.198	24.456	11.13
Sheridan	1,082		960	8,482	8.84
Stark	232		208	1,014	4.87
Steele	229		228	6,417	28.02 10.90
Stutsman	3,963		3,867 [701	$42,151 \\ 15,701$	10.90 22.40
Towner	$\begin{array}{c} 701 \\ 72 \end{array}$		72	3,150	43.75
Walsh	60		60	2,099	34.98
Ward	$402\frac{1}{2}$, 315	4,638	14.72
Wells	1,169		1,169	22,112	18.92 2.27
Williams	783		740	1,682	2.21
Totals	60,963 1/2	169	55,000	694,572	12.63
	00,000/2				

CORN-1911.

County	Acres Planted	Cut for Fodder	Acres Husked	Bushels Husked
Adams Barnes Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Prierce Ramsey Ransom Renville Richland Rolette Sargent Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	3,907 $23,472$ $4,411$ $2,801$ $7,906$ $3,532$ $3,508$ $4,468$ 4 $1,286$ 4 $1,286$ 4 $1,286$ 4 $2,266$ 4 $9,530$ $5,376$ $29,625$ $3,360$ $11,760$ $11,557$ $14,30$ $2,132$ 4 $4,495$ $9,642$ $2,695$ 4 $4,495$ $9,642$ $2,695$ 4 $4,5,285$ $16,134$ $17,83$ $17,84$ $17,84$ $17,944$	2,144 20,550 3,302 1,994 7,539 2,339 3,395 3,240 36,621½ 1,286½ 9,030 1,036 926 1,853 4,356 4,639½ 21,714 2,759 1,562 6,581 320 9,262 1,564 5,597 4,352 658 % 6,641¼ 2,602 10,017 2,034% 5,040 10,017 2,034% 5,040 10,017 2,034% 5,040 10,017 2,034% 5,683 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 20,724 1,035 1,040	123 4,451 189 807 28 471 28 3,863 26,527:4 34 6,065 4 320 147 3,477 697 ½ 1,659 601 281 3,298 ½ 2,255 990 568 ¼ 1,286	114 115,513 3,316 13,719 1,801 1,171 415 395,391 195 153,724 14 9,842 7,300 45,639 23,335 43,151 14,431 2,513 24,504 114,085 7,687 30,143 19,890 6,718 13,335 23,400 62,147 5,910
Totals	392,807 1/4	283,016 1/2	113,334 1/8	2,459,363

POTATOES-1911.

County	Acres Planted	Bushels Dug	Average Yield Bushels Dug
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McAntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Riehland Rolette Sargent Sheridan Stark Steele	394 1,333 600 847½ 1,315 419½ 586¼ 631 2,332¼ 985 640 369 2,542 2/3 332¼ 275 418% 2,095 3901/8 333½ 291 951 364 4652/3 152 256 879 702 1,175¼ 345 1,232 478¼ 753 699¼ 564 1,943 1,951 4,991 345 1,232 478¼ 753 699¼ 564 1,943 1,951 1,364 1,943	8,160 134,020 95,987 62,587 172,267 9,901 51,024 48,359 245,172 128,944 67,915 31,897 20,635 54,115 20,674 60,343 284,708 56,518 11,750 20,459 87,118 23,411 127,901 21,031 38,237 62,073 28,870 73,917 55,370 82,343 31,475 183,304 73,612 112,013 28,001 81,176 55,983	Dug 20.71 100.54 159.98 62.08 13.10 23.63 87.07 76.64 105.13 130.91 106.12 86.44 81.24 163.00 75.18 144.36 135.90 144.92 35.29 96.10 125.35 80.45 134.49 57.77 82.23 408.37 112.77 70.08 91.23 148.79 154.00 148.76 40.06 137.85 121.83 147.86 103.42 48.21 136.53
Stutsman Towner Traill Walsh Ward Wells Williams	$\begin{array}{c c} 798 \\ 752 \\ 608 \\ 1,583 \% \\ 940 \% \\ 779 \\ 916 \\ \end{array}$	137,592 90,470 70,755 178,519 100,151 18,863 71,701	172.42 120.31 116.37 112.77 106.54 24.21 78.28
Totals	36,407	3,797,864	104.32

ROOTS OF ALL KINDS—1911

County	Planted Acres	Dug Bushels
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cacalier Dickey Divide Dunn Eddy Emmons	20 136 58 193 54 12 1/4 2 1/2 95 3,368 1/4 22 3/8 1 1/2 834 23 1/8 16 1/4	596 1,808 2,091 6,755 2,125 502 313 918 817 7,596 300 1,370 1/3 524 1,599
Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson	6 1/2 1,204 264 3/4 4 18 7 3/4 24 18	1,675 6,225 4,359 230 513 1,352 107 1,197
Neison Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	12 3/8 4 1/2 120 10 8 1/4 10 293 1/8 63 30 1/3 17 1/2 12 2 1/8 10 3/8, 22 28	3,204 1,252 1,358 1,239 1,745 185 5,594 16 1,694 813 300 1,197 2,078 150 400 1,082 2,168 3,395
Totals	8,152 5/6	88,984 7/12

Millet

County	Acres Sown	Acres Plowed Up	Tons ,Cut
Adams	380		47
Barnes	6,670		11,822
Benson	2,485		5,266
Billings	572	************	492
Bottineau	1,154	************	2,089
Bowman Burke	185	************	69
Burke Burleigh	$\frac{96}{452}$	***********	141
Cass	2,406 1/2	************	$715 \\ 3,998$
Cavalier	$377 \ 1/2$	*********	528
Dickey	2,286	************	4.409
Divide	164 3/4		202 1/2
Dunn	127 1/4		$172 \ 1/2$
Eddy	2,353	•••••	4,179
Emmons	410		574
Foster	3,156		6,350
Grand Forks	4,332		6,426
Griggs	$2,454 \ 1/2$		4,467
Hettinger	149	•••••	80
KidderLaMoure	312	•••••	420
LaMoure	$5,115 \ 1/2$		6,562
McHenry	1,881	************	$\frac{150}{2,184}$
McIntosh	58		105
McKenzie	268		329
McLean	902		1,140
Mercer	275		275
Morton	2,326		3,005
Mountrail	192		175
Nelson	733	***************************************	1,279
Oliver	908		1,076
Pembina	1,642		2,035
Pierce	1,988	***************************************	3,652
Ramsey	$\begin{array}{c c} 1,145 & \\ 2,360 & \end{array}$	************	$\frac{2,284}{3,635}$
Renville	529		999
Richland	3.446 .1/2	***********	5.562
Rolette	364		559
Sargent	2,484		5,211
Sheridan	1,063		1,877
Stark	158		158
Steele	4,297		6,428
Stutsman	4,408		7,720
Fowner	1,153	•••••	2,225
Praill	5,530		7,162
Walsh	4,205	•	5,612
Ward	$ \begin{array}{c c} 802 & 1/2 \\ 6,829 \end{array} $	4	1,297 $12,349$
Wells	167	4	140 1/2
	101	•	140 1/2
Totals	86,000	4	138,260 1/2

Hungarian

County	Acres Sown	Acres Plowed Up	Tons Cut
Adams			
Barnes	179		340
Benson	60		900
Billings	00		000
Bottineau	822		
Sowman			
Burke			
Burleigh	2		*********
ass	5		10
avalier	5		10
Dickey	21		25
Divide			
Ounn	* 15		
lddy			
Emmons			
oster		[
Frand Forks	5,121		16,815
driggs	423		882
Hettinger	5		7
Kidder	15		35
LaMoure	87		190
logan			
McHenry	140		35
IcIntosh			20
IcKenzie	6		20
icLean	. 1		3
Mercer			
Morton			
Mountrail			4
Nelson	4.0		4
Oliver	18		27
Pembina	443		372
Pierce	170		25
Ramsey	172		
RanosmRenville			***************************************
Renville	17.0	***************************************	110
	76		112
Rolette	$\begin{array}{c} 109 \\ 34 \end{array}$	***********	168 81
Sargent	54 50	************	81
Stark	30		
71 7	45	************	72
		************	442
Stutsman	292	************	442
rowner	103	***********	122
77 7 1	3,655	18	4,410
Walsh	3,000 21	10	36
Wells	41		90
Williams		************	***************************************
		***************************************	*********
Totals	11,925	18	25,143

HAY---1911

Clover

	1		1
G	Acres	Acres	
County	Sown	Plowed Up	Tons Cut
Adams	15		-
Barnes	46	***********	20
Benson	77	***********	9
Billings	87		45
Bottineau	93		55
Bowman	1/2	***************************************	
Burke	11	*************	5
Burleigh	5	***************************************	4
Cass	759	•••••	310
Cavalier	124 18	*************	94
Dickey	13	***************************************	15
Dunn	10	***************************************	
Eddy	13	***************************************	***************************************
Emmons	10,	***************************************	
Foster	17	***************************************	13
Grand Forks	728		120
Griggs	27		27
Hettinger		***************************************	
Kidder	4	*************	
La Moure	49 1/4	***************************************	
Logan		***********	
McHenry	12 1/2		
McIntosh			
McKenzie	8 1/2]		4 1/2
McLean	1	************	2
Mercer		***************************************	2
Morrton	$\frac{1}{3}$	**********	2
Mountrail	83 1/2	***************************************	4
Nelson Oliver	2 2	*********	4
Pembina	745	***************************************	613
Pierce	10	***************************************	
Ramsey	82	***************************************	48
Ransom	12		8 1/2
Renville	5		0 -/ -
Richland			
Rolette	43	**********	29
Sargent	6	************	9
Sheridan		************	
Stark	15	***********	
Steele	25	********	5
Stutsman	. 36		40
Towner	163		20
Traill	378	*************	79
Walsh	198	•••••	213
Wells	10	************	1
Verwija u u a	***********		
Williams		*************	
†			
Totals	2,926 1/4	***************************************	1,805
	1		

Timothy

County	Acres Sown	Acres Plowed Up	Tons Cut
Adams	35		6
Barnes	2,690		2,975
Benson	753	*************	529
Billings	387		157 1/2
Bottineau	2,246		1,681
Bowman	63		
Burke	319	***************************************	405
Burleigh	359		143
Cass "	16,004		15,809
Cavalier	1,895	********	2,144
Dickey	1,359	***********	689
Divide	38	***************************************	38
Dunn	$\begin{bmatrix} 17 & 1/2 \\ 1,095 \end{bmatrix}$	************	1 274
Eddy	1,095		$\begin{array}{c} 1,274 \\ 54 \end{array}$
Foster	489	***************************************	574
Grand Forks	16,815		12,473
Griggs	284	************	299 1/4
Hettinger	271		19
Kidder	54		43
LaMoure	3,533 1/2	************	2,099
Logan	21		12
McHenry	1,085		708
McIntosh		***********	**********
McKenzie	88 1/2		33
McLean	193		164
Mercer	140		210
Morton	65	**********	20
Mountrail	249 1/4	**********	$107 \ 1/2$ 1.142
Nelson Oliver	$\begin{vmatrix} 1,495 \\ 92 \end{vmatrix}$	************	59
Pembina	19.313	************	20,780
Pierce	526		174
Ramsey	82		48
Ransom	3,386		4,039 1/2
Renville	1,178 3/4		1,197 112
Richland	5.831		4,096
Rolette	253		135
Sargent	2,293	***************************************	1,475
Sheridan	49		55
Stark	281		33
Steele	1,915	•	2,072
Stutsman	367		377
Towner	551		616
Traill Walsh	22,045	29	13,556
Ward	11,574 581	49	$11,930 \\ 425$
Wells	1,268	***********	1,188
Williams	355	**********	136 1/2
	300		100 1/2
Totals	125,127 1/2	29	107,800 3/4

Alfalfa

County	Acres Sown	Acres Plowed Up	Tons Cut
Adams	120		7
Barnes	229		195
Benson	74	***********	75
Billings	178		198
Bottineau	107	***************************************	92
Burke	$ \begin{array}{r} 80 \ 1/2 \\ 4 \ 3/4 \end{array} $	***************************************	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Burleigh	103	***************************************	$\begin{array}{ccc} & 11 & 1/2 \\ \hline & 9 & \end{array}$
Cass	69 3/4		100 1/2
Cavalier	. 77		26
Dickey	79		16
Divide	20		6
Dunn	123 3/4		145
Eddy	$\frac{31}{47}$ 1/8		71
Foster	47 66 3/4	***************************************	$\begin{array}{c} 12 \\ 64 \end{array}$
Grand Forks	65	***************************************	140
Griggs	37 1/4	***************************************	15 1/4
Hettinger	$9 \ 1/2$	1	
Kidder	139		24
LaMoure	$79 \ 1/2$		43
Logan	1/2		
McHenry	287		149 1/2
McIntosh McKenzie	479 1/2	***************************************	766
McLean	141		69
Mercer	118	***************************************	236
Morton	83		57
Mountrail	43 3/4		29 1/2
Nelson	109 3/4		57
Oliver	28		23
Pembina	112	•••••	38
Pierce	107 3/4		$\frac{24}{207}$ 1/2
Ransom	$\begin{array}{c} 132 \\ 53 \ 1/4 \end{array}$	*	207 136
Renville	47	,	42 1/2
Richland	10 3/4		23
Rolette	24	-	13
Sargent	· 135		9
Sheridan	9		6
Stark	55		38
Steele	64		21
Stutsman Towner	$\begin{array}{c} 196 \\ 79 \end{array}$	***************************************	166 49
Traill	72	+	72
Walsh	23		32
Ward	91 5/6		65
Wells	78		56
Williams	424 1/2		6,152
Totals	4,744 1/2		9,831 1/4

Brome Grass

County	Acres Sown	Acres Plowed Up	Tons Cut
4.7	10		
Adams	19		722
Barnes	$912 \\ 471$	************	755
Benson	307	***************************************	367 150
Billings Bottineau	618		269
Bowman	35	*	6
Burke	342	***********	340
Burleigh	210		50
Cass	203	**********	268
Cavalier	783		567
Dickey	113		181
Divide	104 1/2		73
Dunn	23		10
Eddy	1,741	***************************************	1,300
Emmons	34	***********	25
Foster	921 1/2		2,492
Grand Forks	860		682
Griggs	798		444 1/2
Hettinger	185		35
Kidder	139	***********	46
LaMoure	548 3/4		382
Logan	64		54
McHenry	899	***************************************	434
McIntosh	18		15
McKenzie	37 1/2		13
McLean	529		393
Mercer	85		170
Morton	71		26
Mountrail	174	***************************************	43 1 '2
Nelson	428	**********	499
Oliver	38	***********	25
Pembina	115	1	168
Pierce	492 1/2		145
Ramsey	408		407
Ransom	111		158
Renville	277		199
Richland	140		83
Rolette	405		249
Sargent	69		5
Sheridan	252		59
Stark	821		240
Steele	530		758
Stutsman	1.001		462
Towner	1,191		$\frac{152}{252}$
Traill	376		380
Walsh	1,012		1.673
Ward	268 1/2		178
Wells	1,332		665
Williams	266 1/2		51
Totals	20.550.0.4		10.947
Totals	20,778 3/4		16,247

HAY-1911

	,	Wild		
COUNTY	Acres Sown	Acres Plowed Up	Tons Cut	Prairie Hay Tons Cut
Adams	28		61	4,708
Barnes	754		1,920	45,424
Benson	63		181	37,561
Billings	97		108	27,463
Bottineau	578		684	21,490
Bowman	17 195	***************************************	383	643
Burleigh	199	•••••••••••••••••••••••••••••••••••••••	860 50	9,030
Cass	3,351 1/2	***************************************	4.640	48,114 22,412
Cavalier	536		433	49,012
Dickey	150	***************************************	74	51,124
Divide	30		25	2,344,090
Dunn				38,465
Eddy	182		350	20,912
Emmons				47,040
Foster	142		231	13,658
Grand Forks	1,593		2,590	37,933
Griggs	347		533	19,575
Hettinger	1.000		133	**************************************
La Moure	1,298		7.47	52,911
La Moure	169	**********	747	48,711
McHenry	157	**********	419	59,921 36,757
McIntosh	591		35	39,902
McKenzie	950		766	27,154
McLean	60		2,206	37,580
Mercer				149,240
Morton	6,517		3,139	36,178
Mountrail	24		1,904	7,861
Nelson	30	***************************************	934	50,402
Oliver	24	***************************************	9	19,957
Pembina	836		3,431	21,278
Pierce	65		637	30,402
Ramsey	$\begin{array}{c c} 28 & 1 \\ 291 & 1 \end{array}$		56	56,649
Ransom Renville	33	•	830 235	35,752 6,466
Richland	2,863	***************************************	4,814	49,496
Rolette	2,008	**********	7	20,725
Sargent	185		260	42,226
Sheridan	13		19	20,025
Stark	488		521	22,056
Steele	260		597	26,551
Stutsman	796		3,077	105,203
Towner	172		294	30,454
Traill	54		911	7,401
Walsh	691		994	. 38,714
Ward	629	*********	$ \begin{array}{c} 186 \\ 3,605 \end{array} $	18,709 $24,886$
Wells	1,150 158	***************************************	1,240	21,515
11 IIII allis	100	***************************************	1,240	21,010
}				
Totals	26,603 1/2		45,129	3,983,751
	20,000 /2		20,220	0,000,101

ACREAGE LOST BY HAIL-1911.

	Acreage	Acreage	Acreage	Acreage	Total
County	Total	3/4 Loss	½ Loss	1/4 Loss	Acreage
	Loss	94 11033	72 11035	74 12055	Affected
			1		
Adams	2,976	7	115	15	3.113
Barnes	1,335	1.430	898	5,931	9,594
Benson	9,607	7,007	19,063	23,986	59,663
Billings	2,607	2,301	1,720	3,451	10,079
Bottineau	17,137	12,652	9,416	106,163	145,369
Bowman	3 1/2			50	53 1/2
Burke	278	6,812	6,540	2,504	16,134
Burleigh	168		36		204
Cass	470	2,330	1,815	9,260	14.079
Cavalier	3,673	2,326	2,655	740	9,394
Dickey	15,708	8,630 .	6,553	1,640	32,531
Divide	20	700	827	3,304	4,851
Dunn	40	40			80
Eddy	70	560	585	5,401	6,616
Emmons					
Foster	60	355	3,305	4,652	8,372
Grand Forks	455	665	2,190	15,979	19,289
Griggs	55		50	350	455
Hettinger	32		515	125	672
Kidder	1,145	576	297	358	2,376
LaMoure	225		1,056	1,175	2,456
Logan	1,161			************	1,161
McHenry	18,216	6,224	11,915	3,215	39,570
McIntosh	690	90	70	*****	850
McKenzie	3,994	2,264	5,756	4,148	16,162
McLean	375	350	240	1,317	2,282
Mercer				***************************************	
Morton	83		300	115	498
Mountrail	1,015	1,080	$1,672 \frac{1}{2}$	6,144	9,911 1/2
Nelson	130		613	3,958	4,701
Oliver	155			55	4,911
Pembina	3,542	3,604	4,643	4,192	15,981
Pierce	3,932	7,162 -	6,255	7,200	24,549
Ramsey	1,605	1,477	2,482	3,753	33,866
Ransom :	1	110	365	200	676
Renville		800	1,280	2,175	4,255
Richland	578	100	703		5,636
Rolette	225	50] 320 $]$	730	1,325
Sargent	15			0.000	15
Sheridan	11,554	6,895	5,131	2,829	26,409
Stark	1,107	172	300	185	1,764
Steele	2,125	4,064	2,988	1,727	10,904
Stutsman	2,156	1,205	1,152	3,028	7,541
Towner	1,171		550	1,120	2,841
Traill		*********	045	255	255
Walsh	190		215	50	455
Ward	1,760	570	1,165	1,877	5,372
Wells	490	1,698	4,080	7,509	13,777
Williams	11,907	5,549	4,718	3,074	39,025
				240.046	
Totals	124,241 1/2	89,855	114,549 ½	243,940	572,585
			1		1

ACREAGE FOR 1912.

County	Spring Wheat	Durum Wheat	Winter Wheat	Flax	Oats
Adams	71,597	1,469	80	20,705	14,321
Barnes	239,340	40,726	161		
Benson	183,237	3,179	82	57,441	52,294
Billings	238,462	6,897	375	134,601	125,608
Bottineau	306,124	120	2,930	77,458	82,139
Bowman	67,490	1,128	169		
Burke	80,536	69	245		
Burleigh	73,022	2,564	293		17,690
Cass	252,654	46,310	2,742		
Cavalier	204,261	160	7		
Dickey	113,768 92,580	86,995	218		24,084
Dunn	63,083	26 240	115		26,919
Eddy	68,150	9.196	$\begin{array}{c} 11 \\ 170 \end{array}$		17,477
Emmons	111.436	3,910			40,087
Foster	83,329	21.822	$\begin{bmatrix} 21 \\ 3,315 \end{bmatrix}$		9,223 $49,260$
Grand Forks	302,334	1,595	$\begin{bmatrix} 3,313 \\ 1,483 \end{bmatrix}$		84,547
Griggs	124.283	9.512	1,465		39,191
Hettinger	112,906	411	293		21.879
Kidder	60,465	4,088	148		17.845
LaMoure	197,895	72,846	20		43,678
Logan	87,463	2,806	$2\overline{74}$		5.511
McHenry	279,004	135		31,209	72,752
McIntosh	89,687			15,493	3,781
McKenzie	55,805	36	317	49,675	18,571
McLean	152,616	9,024	90	57,214	44,098
Mercer	73,654	194		53,631	20,355
Morton	157,028	213	55	28,099	28,405
Mountrail	82,619	13	62	40,732	26,116
Nelson,	158,954	4,282	772	53,179	57,259
Oliver	44,872	140	29	8,685	11,189
Pembina	135,793	885		26,313	69,652
Pierce	190,853	335	432	25,689	45,050
Ramsey	192,358	88	572	66,455	55,875
Ransom	65,321	72,935	506	14,530	37.427
Renville	87,797	0.740	000	39,385	28,041
Richland	218,504	6,740	338 50	166,641	82,411
RoletteSargent	$114,337 \\ 54,474$	63,260	551	$\begin{bmatrix} 25,033 \\ 22,701 \end{bmatrix}$	36,953
Sargent Sheridan	107,418	463	99	15.998	29,143 $25,069$
Stark	87,169	1.031	• 370	13,227	16,920
Steele	137,751	17.110	1.321	18,031	47,447
Stutsman	244.817	21.408	865	52,221	98.182
Fowner	222,390	2,722	470	59,119	59,016
Fraill	129,788	1,703	1.187	6,753	40,591
Walsh	231,684	615	25	25,559	71,884
Ward	123,518 1/2	793 1/2	3,624	51,771	35,406
Wells	208,322	28,579	250	37,594	66,086
Williams	138,573 2/3	195	2,351	42,642	33,942
7					
Totals	6,919,522 1/6	548,968 1/2	26,933	1,841,929	2,157,957

ACREAGE FOR 1911—Continued.

County	Barely	Hull-less Barley	Spring Rye	Winter Rye	Speltz
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie Morton Mountrail	3,538 65,144 53,654 1,972 7,458 1,114 3,422 4,082 81,631 91,213 28,793 3,133 1,575 24,403 7,740 33,501 16,004 37,665 1,830 14,018 43,708 15,149 21,026 12,156 1,6953/4 7,201 4,176 5,373 3,158	Barley 35 20 50 45 50 45 39 12 40 118 2,179 137 159 13 30 340 10 10 18 204 23 6 120 118 183 30 34 34 35 6 120 3	Rye 1 1,075 133 299 34 33 1,772 1,117 75 157 42 1,010 1177 177 82 183 4 3,643 351 740 1,020 1177 544 504 90 66 607	Rye 433 5,233 383 314 1,810 107 238 2,163 2,163 18,804 95 3,502 164 7 1,107 3,201 3,201 1,045 744 35 4,797 16,961 1,566 4,662 76 31 834 948 320 140	$\begin{array}{c} 247\\ 989\\ 677\\ 4,001\\ 931\\ 276\\ 149\\ 3,815\\ 2,499\\ 277\\ 5,909\\ 277\\ 1,546\\ 4,899\\ 4,178\\ 480\\ 367\\ 3,012\\ 4,467\\ 6,367\\ 1,201\\ 6,095\\ 285\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Nelson Oliver Pembina Pierce -Ramsey Ransom Renville Richland Rolette Sargent Sheriman Stark Steele Stutsman Towner Traill Walsh Ward Wells Williams	61,875 2,285 88,005 32,412½ 74,295 18,925 4,737 48,947 35,102 12,714 8,353 1,218 38,644 53,542 64,513 47,453 84,962 7,589 47,924 4,615½	42 111 55 10 229 45 	100 22 143 1,027 64 1,328 98 397 200 178 234 10 18 2,467 3 	1,218 1,517 2,512 941 4,609 55 9,206 20 3,532 75 80 1,211 10,782 	546 184 15 609 ½ 689 2,151 561 726 284 3,111 1,417 291 476 5,363 1,413 135 80 430 1,484 649
Totals	1,393,625¾	8,481	24,515	121,870 ½	٥٥,048 ¼

ACREAGE FOR 1912—Continued.

County	Corn	Potatoes	Roots of All Kinds	Millet.	Hungarian
Adams	6,715	400	61	692	1
Barnes	30,694	2,191	36	7,405	222
Benson	4,938	8,375	76	2,903	65
Billings	5,450	1,012	283	648	00
Bottineau	10,100	1.640	26	1,938	0.4
Bowman	7.563	423	135		34
Burke	2,827 1/4	547 1/2		846	***************************************
Burleigh	7,279	2.343	3/4	53	
Cass	52,331	5,311 1/4	41	752	5
Cavalier	1,643	1.115	741/4	2,916	10
Dickey	28.112	1,113	81	308	4
	28,112 1.163		203/4	10,069	203
Divide		389	13	267	10
Dunn	3,254 1/2	3591/3	32 1/2	425	5
Eddy	2,935	556 %	133/4	1,899	
Emmons	11,334	319	. 2	909	
Foster	6,378	790	41 1/8	3,253	
Grand Forks	20,058	3,112	78	4,046	
Griggs	5,1843/4	7041/4	8 1/2	2,867	154
Hettinger	3,847	450 %	13 1/2	$1,028\frac{1}{2}$	20
Kidder	3,955	367	33	633	
LaMoure	18,9063/4	1,235 1/4	27 1/8	$6,281\frac{1}{2}$	227
Logan	2,630	385	3	746	10
McHenry	15,781 1/2	1,800 1/2	33%	3,338	11
McIntosh	4,511	353		362	
McKenzie	3,019 %	7841/2	331	601	35
McLean	5,852	3.676	999	1.371	23
Mercer	1,872	283	-	330	
Morton	10,641	1,295	38	4.564	18
Mountrail [1,1393/	1,039	56 1/8	192 1/2	15
Nelson	$5,729\frac{1}{2}$	1,034	6 1/2	647	30
Oliver	5.580	534	40 1	1.921	45
Pembina	9,1153/4	1,9031/4	577/8	2,073	429
Pierce	2,943 1/2	7013/4	1.0	2,052	120
Ramsey	5,401	1,107	66	1,317	***************************************
Ransom	21,588	1.033	- 62	5,925	
Renville	5,179	886 %	3 1/2	668	************
Richland	49,137	2,658	4 1/2	5,207	96
Rolette	946	909	46	882	141
Sargent	26,718	1,202	23	6,664	45
Sheridan	3,319	518	62	1,626	89
Stark	2,308	777	6.	712	4
Steele	9,983	731		4.118	
			17 1/2		$\frac{371}{270}$
Stutsman	$20,514 \\ 1.839$	2,605	17 28	6,896	
Towner		1,051	20	1,481	15
Traill	14,302	1,325		5,705	154
Walsh	11,863	2,491	22	3,637	3,587
Ward	6,138	1,509 ½	94 1/8	923 1/2	- 25
Wells	8,445	1,195	40	7,863	12
Williams	2,305%	1,021	38 1/4	305	15
Total	493,470 %	67,64517/24	3,176 %	122,161	6,698

ACREAGE FOR 1912-Continued.

COUNTY	Clover	Timothy	Alfalfa	Brome Grass	Other Tame Grasses	Total Acreage of Crop Includ- ing Tame Grasses
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner Tarill Walsh Ward Wells Williams	187 95 106 107 32 47 1,560 168 8 8 17 ¼ 14 14 14 800 43 29 36 19 36 47 37 7 14 4 191 3 426 47 307 7 408 8 8 11 11 11 11 11 11 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16	24 2,551 903 403 1,747 50 237 41,533 1,738 581 138 84 9,292 385 168 112 1,476 1,00 1,005 1,476 1,479 1,479 1,349 3,050 3,050 3,050 3,050 1,326 488 1,235 1,326 488 1,235 1,326 488 1,235 1,326	299 333 187 188 622 168 15½ 237 205 92 203 113 82½ 137½ 159 88¼ 365½ 165¾ 165¾ 165¾ 165¾ 165¾ 165¾ 166¾ 171 141 124 113¾ 126½ 46¼ 68 109 85½ 127 129 34 61 10 193 33 125 130½ 198 546½	71 853 438 300 844 542 295 411 262 334 1124 85 553 14 1124 838 102 354 114 102 16 106 106 14 386 73 105 250 183 105 250 183 105 105 105 105 105 105 105 105	15 337 26 132 784 56 227 158 165 50 11 46 652 322 260 24 30 175 142 72	120,709 531,641 369,136 520,797 497,190 118,368 135,696 139,522 596,554 ½ 446,320 326,199 ¾ 261,209 122,019 ½ 178,124 ¾ 169,483 241,156 % 537,696 443,976 ¾ 156,163 434,662 ¼ 132,643 132,8167/8 285,777 157,384 238,207 ¼ 156,749 ¾ 346,509 75,732 351,434 ¾ 305,274 398,131 249,800 167,9851/8 448,142 ½ 216,350 167,9851/8 448,142 ½ 216,350 167,9851/8 448,142 ½ 216,350 225,543 165,007 125,278 278,897 ½ 522,391 416,819 265,274 448,500 233,3811/8 413,764 228,577
Total	5,730	84,9523/4	8,355 1/2	16,942 1/8	6,7921/4	13,878,839 %

GARDEN AND POULTRY PRODUCE SOLD-1911.

County	Garden Products	Poultry and Eggs
Adams Barnes Benson Billings Bottineau Bowman Burke	\$ 412.56 4,425.75 3,034.00 1,381.00 41,241.00 740.00 207.00	\$ 10,207.52 51,442.01 15,447.00 9,351.65 25,939.00 7,487.36 4,846.00
Burleigh Cass Cavailer Dickey Divide Dunn Eddy Emmons	5,580.00 1,433.00 5,213.00 3,900.00 1,369.95 16.50 2,049.00 798.00	3,211.00
Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry	3,980,40 3,665.50 745.00 439.00 959.00 3,199.00 648.25 4,737.00	$ \begin{array}{c} 13,561.68 \\ 32,370.54 \\ 11,089.00 \\ 6,011.00 \\ 4,529.00 \\ 29,513.75 \\ 5,969.15 \\ 18,069.00 \end{array} $
McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver	275.00 1,116.00 3,282.00 1,035.00 1,450.00 1,733.30 3,779.60 2,012.00	$\begin{bmatrix} 6,591.00 \\ 6,791.70 \\ 11,905.00 \\ 4,995.00 \\ 16,654.36 \\ 11,704.59 \\ 18,311.55 \\ 5,936.36 \end{bmatrix}$
Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent	3,995.10 716.50 3,818.00 2,330.00 772.20 1,301.50 5,228.00 1,805.00	$ \begin{bmatrix} 29,993.45 \\ 8,268.65 \\ 222.33 \\ 20,281.65 \\ 6,768.10 \\ 52,873.00 \\ 11,421.00 \\ 27.873.00 \end{bmatrix} $
Sheridan Stark Steele Stutsman Towner Traill Walsh Ward	2,653.00 1,835.00 1,593.00 13,990.15 3,775.00 848.00 4,385.00 4,004.00	$\begin{array}{c} 14,683.00 \\ 22,658.15 \end{array}$
Wells Wiliiams Total	\$ 167,278.61	16,780.90

DAIRY PRODUCTS-1911.

	i i	0			_
	te	es	22	M W	es
	Buttetr in lies	Cheese in ies	Milk ie ries		Cream
County	E B	0.14	Se Z	ne ne	g C
	de de	s; de	see de	ar do	g G
	Lbs. But Made in Families	Lbs. Che Made in Families	Lbs. Mill Sold Cheese Factories	Lbs. Milk Sold Creameries	Lbs. Cream Sold Creameries
	HZH		HOZOE .	I HWO,	120
Adama	124,486	165		323	407 500
AdamsBarnes	422,976	100		4,700	407,560
Benson	227,941	4,695	***************************************	4,100	153,945 27,378
Billings	135,401	35	I	4,550	6,910
Bottineau	426,607	125	2,060	1,000	0,010
Bowman	98,916	1,446	_,000	1,240	23,867
Burke	125,927	5,605		50	17.295
Burleigh	151,519	6,895		20	17,295 185,250
Cass	465 816	56		168,390	102,546
Cavalier	330,330	-4		3,650	96,940
Dickey	192,351	350		500	182,098
Divide	105,775	690			300
Dunn	63,130	140 100			718
Eddy	$139,030 \\ 8,220$	100		***************************************	27,115
Foster	141,926	***************************************	************	200	335,109 $23,925$
Grand Forks	460,714	**********	***********	200	608,977
Griggs	228,155	40			1,300
Hettinger	106,082		3,950	5,000	22.891
Kidder	94,509			3,530	521,135
LaMoure	243,358	225		300	207,934
Logan	84,484	2,625			460,475
McHenry	256,515	365	20	2,150	48,915
McIntosh	130				154,061
McKenzie	111,199	205	10		
McLean	166,335	1,745	70	17,735	175,478
Mercer	149,332	1 1 500	75,000	040 104	$29,000 \\ 522,932$
Morton	$\begin{bmatrix} 217,559 \\ 190,377 \end{bmatrix}$	$1,586 \\ 510$	1,200	849,124 2,200	62,434
Nelson	390,344	100	33,000	100	54,264
Oliver	65,476	15	1 00,000	94,656	435,406
Pembina	379,966 1/2	1,000		1,815	201,586
Pierce	189,041	2,000			10,917
Ramsey	329,322	30		1,200	41,377
Ransom	211,334	600	400		289,399
Renville	106,624		[<u>[</u>		4,906
Richland	313,762			27,904	189,425
Rolette	219,777	200	2,800	150	000.000
Sargent	194,703	200		700	233,892
Sheridan	127,577	1,005		500	244,195
Stark	90,092	2,000	100	10,500	24,696
Steele	$\begin{bmatrix} 230,689 \\ 246,925 \end{bmatrix}$	2,315		137,900	51,965 $424,050$
Towner	251.756	100		400	20.103
Traill	172,724	100		±00	87,997
Walsh	359,647	50	.,	1,200	49,403
Ward	197,596	70	400	1,584	38,505
Wells	277,817	1,220	3,500		81,774
Williams	215,938	782	60	1,050	76,619
Total	10,040,21	0 34,290	122,570	1,343,321	6,635,163

DAIRY PRODUCTS-1911-Continued,

County	Received for Milk and Cream Sold to Cheese Factories Creameries or Stations	Received for Milk and Cream Sold other than specified	Number of Cows Milking 1912.
Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger Kidder LaMoure Logan McHenry McIntosh McKenzie McLean Mercer Morton Mountrail Nelson Oliver Pembina Pierce Ramsey Ransom Renville Richland Rolette Sargent Sheridan Stark Steele Stutsman Towner Traill Walsh	\$ 5,104.94 15,153.58 3,345.00 2,340.50 78.00 3,359.49 1,528.00 34,070.00 19,390.25 11,556.00 34,212.69 34,212.69 34,212.69 361.95 884.50 18,166.35 350.00 7.046.00 48,548.00 27,829.10 68,555.00 11,983.00 28,951.00 31,678.00 3,552.00 52,476.23 18,762.60 39,102.00 1,976.62 56,611.00 16,990.00 1,976.62 56,611.00 16,990.00 15,521.00 3,655.00 52,416.52 1,424.00 4,863.00 19,624.00 4,863.00 6,538.25	\$ 5,313,61 1,382,00 	2,323 5,099 5,160 6,592 4,921 1,758 1,907 3,874 4,524 4,003 2,188 1,182 1,727 4,131 1,594 5,502 2,252 2,441 3,812 5,028 4,476 5,127 4,764 1,796 1,923 7,165 3,213 4,412 2,771 4,625 3,032 2,771 4,625 3,032 3,471 1,258 6,817 2,8681 3,471 1,258 6,817 2,8685 2,903 1,820 2,840 6,511 2,858 3,116.0 5,615 3,246
Ward Wells Williams Total	\$ 806,125.48	\$ 387,454.96	3,814 3,551 ———————————————————————————————————

SHEEP AND WOOL-1911.

County	No. Sheep Sheared	Pounds Wood Clipped	
Adams	1,825	13,877	
Barnes	154	1,382	
Benson	400	3,152	
Billings	34.962	279,796	
Bottineau	286	1.649	
Bowman	2,350	9,296	
Burke	2,000	44	
Burleigh	5,693	14.209	
Cass	3,255	17,987	
	4521		
		3,298	
Dickey	971	6,742	
Divide	309	2,568	
Dunn	4,944	24,775	
Eddy	1,587	12,333	
Emmons	2,056	4,601	
Fostetr	1,033	8,171	
Grand Forks	5,810	12,865	
Griggs	1,177	7,527	
Hettinger	2,902	12,088	
Kidder	5,101	35,044	
LaMoure	210	1,763	
Logan :	1.462	9,826	
McHenry	1.094	9,425	
McIntosh	1,988	16.731	
McKenzie	5.123	29.009	
McLean	444	3.561	
	4,965	33,206	
	$\frac{4,965}{3,454}$		
Morton ·		20,380	
Mountrail	289]	1,809	
Nelson	942	6,143	
Oliver	163	1,134	
Pembina	7,100	54,959	
Pierce	35	281	
Ramsey	584	6,293	
Ransom	231	1,965	
Renville	1	4	
Richland	1,175	9,287	
Rolette	909	5,587	
Sargent	800	7.888	
Sheridan	192	1.495	
Stark	391	2.107	
Steele	643	5.013	
Stutsman	3,113	21,536	
Towner	509	4.676	
Traill	557	5,058	
	627	4,741	
had a	34		
		246	
Wells	2,233	4,707	
Williams	. 215	1,161	
Total	114.758	741,395	

ORCHARDS AND FRUITS—1911

County	No. Fruit Trees in Bearing.	No. of Fruit Trees Not Bearing	No Acres Berries,	Rec'd for Fruit Marketed.	Acres Artifi-
Adams Barnes Benson Billings Bottineau, Bowman, Burke Burleigh, Cass, Cavalier, Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs Hettinger, Kidder, LaMoure Logan, McHenry McIntosh McKenzie Morton Mountrail, Nelson, Oliver, Pembina, Pierce, Ramsey, Ransom, Renville, Ramsey, Ransom, Renville, Sargent Sheridan Stark, Steele Stutsman Towner, Traill Walsh, Ward,	20 10,728 538 1,750 1,463 26 233 782 146 5,009 100 624 59 72 2,454 317 2,173 2,173 3120 120 56 422 499 32 168 243 243 40 281 178 2,263 188 243 198 243 198 243 198 243 198 243 198 243 198 243 198 243 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 32 198 245 499 499 499 499 499 499 499 4	332 3,492 580 1,600 1,141 430 3,209 3,051 410 1,826 50 14 2,193 3,379 396 418 65 1,981 	78 13 2 134 43 7/8 1 1/3 6 1,971 3/8 3 3/4 28 4/5 1 1 2 1/2	\$ 45.00 94.00 50.00 297,00 40.00 	137 1.111 1,010 1,202 1,612 17 3/4 111 3/4 457 1,925 3/4 625 405 81 1/8 69 1/8 36,129 65 559 3,192 419 1/4 142 1/2 63 2,267 1/2 30 1,096 1/2 55 3,258 3/4 889 103 1/4 434 3/4 1,219 1/2 1,064 1/4 1,627 14,745 1,476 1/4 368 149 28 982 715 838 148 982 715 838 1,376 1,481 378 1/4 1,458
Williams,	1,175	290	36 1/2	55.00	231 1/4
Totals,	39,137	55,905	5,791 1/15	12,846.00	90,509 1/4

LIVE STOCK—1912.

2					
County	Horses	Mules	Cattle.	Sheep.	Hogs.
Adams	4.952	105	# 000	1 455	4.000
Adams Barnes.	15,621	101	5,936	1,455	1,263
	11,908	111	$14,890 \\ 8,502$	491	7,544
Benson,	18,460	156	25,893	981	4,192
Bottineau.	18,389	464	9,679	$40,962 \begin{bmatrix} 614 \end{bmatrix}$	5,860
Bowman,	4,347	74	4,743	4.696	4,731
Burke	6,395	61	3,941		1,165
Burleigh,	8,724	32	13,659	33	1,097
Cass,	16,314	150	12,791	2,940	2,531
Cavalier,	14,942	67	10.879	4,038 1,143	12,285 5.505
Dickey	10,793	246	18,841	1,708	8,589
Divide,	6,646	104	6,271	264	1,576
Dunn,	9.845	34	10.955	5.797	2,342
Eddy,	6,016	127	5,614	2,361	2,342
Emmons,	11,130	63	13,838	4,240	2,179
Foster,	6,745	85	5,530	1.662	3.192
Grand Forks,	14,565	414	14,737	4,392	6.207
Griggs,	9,264	109	5,448	2,031	2,022
Hettinger,	7,379	82	52,053	145	1,851
Kidder,	7,633	60	14.098	9.976	2.003
LaMoure,	12,673	234	11.743	423	5.913
Logan,	7,249	7	11,718	1,888	2,515
McHenry	15,466	252	12,744	1,866	4,856
McIntosh,	4,954	6	11.157	2,574	2.114
McKenzie,	7,130	58	8.023	1,753	1,933
McLean,	10.378	181	9,849	771	3,316
Mercer	7,233	12	6,925	7,844	1,723
Morton,	14,711	881	18,194	6,489	6.102
Mountrail,	7,613	71	9,101	672	2,086
Nelson,	12,019	262	12,019	2,388	4.817
Pembina	11,448	152	11.161	11,197	4,922
Pierce.	10,306	54	7.079	97	4,295
Oliver,	5,473	571	8,125	578	2,303
Pierce	10,306	54	7,079	97	4,295
Ramsey,	12,919	122	9.574	1.110	4,596
Ransom,	8,820	95	10,094	657	7,248
'Renville,	4,923	85	2,866	197	886
Richland,	13,981	241	17,227	1,517	13,783
Rolette,	8,706	185	6,920	1,189	2,922
Sargent,	8,727	218	12,613	1,416	10,066
Sheridan,	7,366	166	6,555	456	2,447
Stark,	5,671	29	5,113	1,394	1,732
Steele,	8,737	119	6,936	1,287	3,346
Stutsman,	16,071	158	16,482	3,152	5,903
Towner,	12,269	461	6,216	874	4,574
Traill,	8,337	498	8,224	1,079	4,351
Walsh,	16,059	75	13,434	1,805	6,789
Ward,	16,565	188	7,506	162	2,041
Wells,	12,948	128	11,873	1,452	4,366
Williams,	10,075	277	9,522	166	2,540
· ·					
Total,	508,895	7,124	547,291	146,427	202,913
Lotal,	000,000	1,123	011,201	110,121	202,010

LIVE STOCK-1912-(Continued)

				-
	4	and		ock state.
	for	r s al for		all stock
	l le la	or see	dor	
	ecies 4	fog Id	t.	al st to
County.	Value of Aninals fattened and killed fo	Received for Cattle, Hogs Sheep sold f market.	Received for Horses sold to market.	of of t
	r Ka	leceived attle, I heep sc market.	Ve ve	Value of Kinds of brought
	Value mals and home	Receive Cattle, Sheep marke	ei ne	Value Kinds rough
	lagla l	at be ns	5 6 7	25.5
	Þä, ď	. KOZ _	7 H C H C	D M G
Adams,	\$ 20,384.85	\$ 66,922.58	\$ 31,849.50	\$ 53,815.75
Barnes,	98,301.00	149,359.10	70,678.00	84,672.00
Benson,	63,276.00	45,348.00	79,817.00	87,200.00
Billings,	65,842.50	375,895.00	87,450.00	250,101.00
Bottineau,	48,992.00	78,346.00	89,841.00	1,123,588.00
Bowman,	16,182.00	56,980.60	29,317.00	45,938.00
Burke,	27,894.00	21,119.00	21,787.00	29,189.00
Burleigh,	32,909.00	94,220.00	45,159.00	48,976.00
Cass,	122,849.00	179,429.00	61,651.00	110,163.00
Cavalier,	115,781.00	46,960.00	97,626.00	130,405.00
Dickey,	43,748.00	163,189.40	90,808.00	99,726.50
Divide,	25,815.00	19,769.20	39,681.50	107.057.82
Dunn,	26,369.10	82,582.00	54,398.40	51,780.60
Eddy,	32,032.00	45.967.87	29,672.50	45,002.00
Emmons,	10,065.00	12,693.00	76,038.00	44.589.00
Foster,	40,000.00	51,703.90	37,070.00	63,174.50
Grand Forks,	114,190.00	123,819.37	92,757.75	143,370.00
Griggs,	37,700.00	37,512.00	68,716.00	71.846.00
Hettinger,	31,080.00	44,440.00	38,184.00	67,179.00
Kidder,	32,586.00	87,011.00	42,562.00	74.512.00
LaMoure,	68,751.00	91,138.55	74,070.50	104,860.00
Logan,	39,265.00	102,318,00	40,651.00	
McHenry,	75,149.00	68,647.00		
McIntosh,	78.945.00	71,421.00	29,438.00	
McKenzie,	37,849.00	74,974.50	59,734.00	
McLean,	43,592.00	49,903.00	$\begin{array}{c} 29,729.00 \\ 57,063.00 \end{array}$	53,940,00 96,315,00
Mercer,	35,480.00	79,460.00	42,903.00	
Morton,	$\begin{array}{c} 72.182.00 \\ 34.328.00 \end{array}$	142,109.00 18,196.60	28,017.65	
Mountrail,	81,936.00	68,166.00	69,141,00	
Nelson,	27,784.50	58,197.00	12,160.00	
Oliver,	88,547.26	101,172.50	35,717,00	
Pembina, Pierce, Pierc	72,136.00	40,962.00		
Ramsey,	70,278.00	61,330.00	50,592,00	
Ransom,	59,504.00	114,886.00	35,944,00	
Repville,	16,589.00	11,136.50	16.083.00	
Richland,	111,100.00	219,001.00	58,690.00	
Rolette,	54,404.00	49,786.50	35,408.00	
Sargent,	11,449.00	153,134,00	40,058,00	
Sheridan,	30,014.00	23,707.00		
Stark,	30,451,00	45,101.00	16,325.00	
Steele,	55,270,00	53,671.00	41,425,00	
Stutsman,	66,296.00	117,415,00	80,998,00	
Towner,	80,587.00	55,372.00	67,785.00	
Traill,	58,754.00	58,039.00	23,045,00	
Walsh,	126,257.00	62,656,00		
Ward.	37,663.05	36,852,34	32,423.50	
Wells,	77,247.00	66,263.00	67,333,00	
Williams	44,387.90	36,364.50	52,616.50	98,961.33
9	,			
Totals	\$2,692,192.16	\$3,914,647.01	\$2,466,394.80	\$4,767,190.44

COAL MINES-1911.

County.	No. of Mines Operated.	Number Tons Mined.	Average Cost Per ton.	Number Men Employed	Total wages Paid Miners	Average hours Daily Labor.
Adams,	13	14,687	\$.74	32	\$ 11,239.50	8 1/2
Barnes,		,				
Benson,						
Billings,						
Bottineau,	1	1,000		1		
Burke,	1	5,500	.85	8	3,300.00	9
Burleigh,	6	192,754	1.00	460	4,350.00	9
Cass,						
Cavalier,						
Divide,	2	17,000	1.00	14	15,000.00	9
Dunn,	2 7	2,000	.93	15	1,260.00	8
Eddy,						
Emmons,						
Foster,						
Griggs,						
Hettinger	8	6,375	.90	14	2,475.00	10
Kidder,						
La Moure,						
McHenry,						
McIntosh,						
McKenzie,	5	150	1.25			7
McLean, Mercer,	2	4,980 1,900	1.25	29 j 5 j	2,888.00 760.00	8
Morton	32	4,176	1.00	13	1,298.00	0
Mountrail,	3	2,400	1.25	8	2,250.00	10
Nelson,						***** #L/1
Oliver	4	6,000	.49	- 4	750.00	10
Pembina,		*******				
Ramsey,						
Ransom,						
Renville, Richland,	1	800		2	400.00	8
Rolette,						
Sargent,						
Sheridan,						
Stark,	1	4,550	2.00	11	2,400.00	8
Steele, Stutsman,		*				
Towner,						
Traill,						
Walsh,		2= 100	4.40		1) 700 00	
Ward, Wells,	7	35,469	1.40	98	3,586.00	7 12
Williams	13	10,137	1.65	37	8,161.75	101/4
Total	106	309,878	,	751	60,118.25	

VITAL STATISTICS—1911

County.	Number males living on farms.	Number females living on farms.	Number of births.	Number of deaths.
Adams, Barnes, Benson, Billings, Bottineau, Bowman, Burke, Burleigh, Cass, Cavalier, Dickey Divide, Dunn, Eddy, Emmons, Foster, Grand Forks, Griggs, Hettinger, Kidder, LaMoure, Logan, McHenry, McIntosh, McKenzie, McKenzie, McLean, Mercer, Morton, Mountrail, Nelson, Oliver, Pembina, Pierce, Ramsom, Renville, Richland, Rolette, Sargent, Sheridan, Stark, Steele, Stutsman, Towner, Traill, Walsh, Ward, Walls	1,959 4,720 3,428 5,680 5,774 1,833 1,919 2,334 5,326 5,262 2,918 2,6665 2,528 1,696 2,452 1,758 5,017 2,177 2,306 2,233 3,834 2,457 2,464 4,549 3,257 3,595 5,662 2,236 4,360 3,247 1,2724 1,979 5,662 2,697 2,717 2,422 2,115 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,057 3,175 5,072 6,172 6,172 6,172 3,977	1,567 3,642 2,561 1,518 1,518 1,656 2,027 4,024 4,041 2,396 1,918 2,027 1,196 1,232 3,950 1,596 1,596 1,374 1,888 3,041 2,316 3,872 1,464 1,833 1,3101 1,800 4,021 2,582 2,675 1,453 1,554 2,638 2,638 2,647 2,187 1,714 4,165 2,130 2,083 2,199 1,829	189 189 155 293 320 125 105 128 132 196 123 201 196 62 180 67 163 70 135 140 222 232 263 145 170 260 183 350 208 230 255 136 175 154 91 113 113 113 113 115 142 97 269 130 278 223 267 286 287	23 49 16 27 27 20 21 27 27 18 44 45 55 21 27 27 18 28 60 60 87 16 21 28 60 60 87 16 21 28 60 60 87 28 60 60 87 88 88 88 88 88 88 88 88 88 88 88 88
Total,	159,828	128,199	8,503	1,568

FARM LABOR STATISTICS-1911.

Coutny	No. Male Employes	Average Wages per Month.	No. Female Employes.	Average Wages per Month	Total Wages Paid During Year,
Adams Barnes, Benson, Billings, Bottineau, Bowman, Burke, Burleigh, Cass, Cavalier, Dickey Divide, Dunn, Eddy, Emmons, Foster, Grand Forks Griggs, Hettinger, Kidder, LaMoure, Logan, McHenry, McIntosh, McKenzie, McLean, Mercer, Mountrail, Nelson, Oliver, Pembina, Pierce, Ramsey, Bansom, Renville, Richland, Rolette, Sargent, Sheridan, Stark, Steele, Stutsman, Towner, Traill, Walsh, Ward,	191 1,309 795 842 419 281 369 297 1,692 1,202 548 721 430 195 544 1,665 544 1,665 172 728 808 808 808 172 720 2,139 378 400 1,268 639 1,268 400 1,268 808 1,268 1,269 1,2	\$ 25.75 39.00 40.00 35.00 20.60 36.00 35.63 37.00 25.00 25.00 25.00 25.00 25.00 26.06 36.28 37.33 22.44 36.28 34.40 22.50 43.00 27.95 39.00 46.95 26.76 28.00 27.95 39.00 35.00 35.00 35.00 37.33 25.00 35.00 35.00 35.00 29.74 38.60 27.33 35.00 29.74 38.60 27.33 35.00	32) 270) 145 140 377 27 48 21 251 160 28 415 51 51 50 28 415 67 72 167 72 167 143 156 174 36 174 36 177 49 119 204 195 221 76	\$ 16.50 32.00 17.50 30.00 24.52 20.00 15.00 23.03 18.00 19.88 20.00 22.50 17.85 20.47 16.80 16.00 12.65 21.00 18.96 15.50 17.85 21.00 18.96 15.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 16.00 17.00 18.00 18.00 19.00 19.00 10.00	\$ 28,646,00 588,521,30 371,993.00 198,456.00 104,682.00 34,004.00 121,803.5p 54,900.00 856,239.00 337,582.00 121,187.50 155,253.20 59,806.50 147,067.00 34,453.00 174,874.00 683,640.00 259,919.00 48,667.00 43,363.00 72,040.00 29,490.00 158,952.00 27,472.00 610.53 75,955.00 4,328.10 67,634.00 79,212.00 298,847.00 218,455.00 399,322.00 18,598.00 377,167.00 377,167.00 152,921.00 216,128.00 37,932.00 44,118.00 409,490.00 220,510.00 235,973.00 439,232.00 446,453.00 449,230.00 216,453.00 477,760.00
Wells, Williams, Total	676 645 36,714	25.38 34.67	5,665	14.83 19.24	\$ 9,301,399.63

CREAMERIES, CHEESE FACTORIES AND STATIONS-1911.

County	Number of Creameries.	Lbs. of Butter Manufactured.	No. of Cheese Factories.	No. of Cheese Factories. Lbs. of Cheese Manufactured	
Adams,	1	60,000			
Barnes,	1	75,186			
Benson,		***************************************			
Billings,		***********			
Bottineau,		***************************************			
Bowman,	3			1,400	
Burke, Burleigh,	4	400,000			
Cass	1 1	465,816		56	
Cavalier,	3	300,000			3
Dickey,	2	50,000			
Divide,					
Dunn,					8
Eddy, Emmons,		•••••	***************************************		8
Foster,		***************************************	***************************************		
Grand Forks,	1				
Griggs,		***************************************			3
Hettinger,	1	***************************************			
Kidder,	2	237,358			
LaMoure,	2 1	178,425			6
McHenry,	1	$128,000 \\ 3,000$			i
McHenry, McIntosh,	1	170,000			17
McKenzie,	1	110,000			
McLean,	1	130,912			
Mercer,	1	11,768			
Morton,	9	611,409			2
Mountrail	2	25,379			
Nelson,	6	156,744		************	1
Oliver Pembina,	8	150,144			
Pierce,	1				
Ramsey,					
Ransom,	5				9
Renville					
Richland,	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	40,000			
Rolette, Sargent,	2				
Sheridan,	1	200,000		***********	5
Stark	3	200,000			6
Steele		***************************************			
Stutsman,					
Towner,		•••••	•••••		
Traill,	3 2 2 1 1	00.700	•••••		
Walsh, Ward,	1	$20,700 \\ 30,000$	**********	***********	****
Wells,	1	50,000			
Williams,	3	31,000			3
Total	74	3,325,697		1,456	64

MANUFACTURING AND OTHER INDUSTRIES—1911

	, ,	1				
County,	Number.	Total Capital Invested.	Average No. Hours Daily.	Total Value Goods M'f'd.	Total Value Material used.	Weeks in Operation.
Adams,	1					
Barnes,	9					
Benson,	+					
Billings,	3	\$ 10,300.00	10			52
Bottineau,	8	38,700.00	7 1/2	\$ 25,000,00	\$ 6,000.00	52
Burke,		33,100.00	1 1/2	φ 25,000.00	φ 0,000.00	32
Burleigh,	10	67,902.00	10	250,750.00	186,400.00	435
Cass,	4	550.00	8	8,000.00		78
Cavalier,	1	2,000.00	10	4,700.00	1,500.00	52
Dickey,		2,000.00	10	4,100.00	1,500.00	32
Dunn,						
Eddy,						
Emmons,	3	12,300.00	9 2/3	19,000.00	2,575.00	52
Foster, Grand Forks,	22	506,825.00	8 2/3	1,435,871.00	1,065,479.00	905
Griggs,						1
Hettinger,	1	1,000.00				52
Kidder,	1	2,500.00		4,000.00	1,500.00	,
Logan,					***************************************	
McHenry,						
McIntosh,]					
McKenzie,	1	4,000.00	*******	1,500.00	500.00	39
Mercer,		4,000.00	********	1,500.00	300.00	1
Morton,	1					
Mountrail,	l					1
Nelson,	4	2,000.00	10	5,650.00	3,275.00	85
Pembina	1	4,000,00				
Pierce,		-,				
Ramsey						
Ransom,	6	64,000.00			***************************************	
Richland,	1 1	500.00		800.00	500.00	52
Rolette,	1					
Sargent,		40.00000		44 000 00	0.450.00	42
Sheridan,	7 9	13,700.00	10	11,000.00	6,450.00	42
Steele,		***************************************	11			
Stutsman,	9					
Towner,			********			
Traill,	2 4	12,000.00	10	344,400.00	3,150,00	
Ward,						
Wells,				0.400.00	130.00	
Williams,	1	4,250.00	8	6,400.00		52
					1	
Total,	107	\$ 746,527.00	•	\$ 2.117.071.00	\$ 1,277,459.00	
	"	, 120,02.100		, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
	- 1					

MANUFACTURING AND OTHER INDUSTRIES-1911-Continued

County.	Total Wages Paid	No. Male Employes.	Average Dafly Wages	No. Female; Employes.	Average Daily Wages.
Adams,					
Barnes,					
Benson,					
Billings,	\$ - 6,875.50	8	\$ 3.25		
Bowman,	1,700,00	5	2.50	3	\$ 2.00
Burke,	1				
Burleigh,	33,860.00	35	3.25	. 9	2,35
Cass,		4			
Dickey,	40.00	3	1.75		
Divide,			******		
Dunn,					
Emmons,					
Foster,	1,575.00	5	2.66	· <u>-</u>	
Grand Forks	180,267.00	332	2.60	71	1.47
Griggs, Hettinger,					
Kidder,	1,200.00	2	2.75		
LaMoure,					
Logan, McHenry,	***************************************	*******			*******
McIntosh,					
McKenzie,					
McLean,	400.00				
Mercer, Morton,					
Mountrail,					
Nelson,	1,300.00	6	2.37		
Oliver, Pembina,	***************************************				
Pembina,		******			
Ramsey,					
Ransom,		•••••			
Renville,	***************************************	*******	******		
Rolette,					
Sargent,	4.050.00		0.70		
Sheridan, Stark.	1,250.00	5	3,50		
Stark, Steele,	***************************************				
Stutsman,					
Towner,					
Traill, Walsh	***************************************	39	3.10		
Ward,					
Wells,		5			
Williams,	4,600.00	5,	3.00		*******
Total,	\$ 233,067.50	449		83	

LABOR ORGANIZATIONS-1912.

County.	Total Number	Total Membership in State.
Adams,		
Barnes,		
Benson,		
Billings,		*******
Bottineau,		*******
Bowman,		
Burke,	1	16
Burleigh, Cass,	1	
Cavalier,	*******	
Dickey		********
Divide,		*******
Dunn,		*******
Eddy,		*******
Emmons,		*******
Foster,		
Grand Forks,	16	444
Griggs,		
Hettinger,		*******
Kidder,		*******
LaMoure		*******
Logan,		*******
McHenry,	*******	*******
McIntosh,		********
McKenzie, McLean,	******	*******
Mercer,		*******
Morton,		*******
Mountrail,		
Nelson,		*******
Oliver,		******
Pembina,		
Pierce, -		
Ramsey,		
Ransom,	5	392
Renville,		
Richland,		
Rolette,		*******
Sargent,		
Sheridan,		
Stark,		*******
Steele, Stutsman	1	*******
Stutsman,	- [********
Traill,		*******
Walsh,		********
Ward,		
Wells,		
Williams,		
		-
Total,	23	852

ELEVATORS AND WAREHOUSES-1912.

	1				
		Total Capacity, Bushels,	ñ	, X	τά
		ij	Total No. Line Elevators.	Total Capacity Bushels.	ards.
	1 .	ä	at a	ä	੍ਰਕ
	0 8	a p	. O	D _D	~ M
County.	No.	ညီဖွဲ့	Ž	ညီဖွဲ့	No.
County.	Total No. Farmers' Elevators.	E-B-		rotal Canshels.	Fotal No Lumber
	rotal Farme	sh	ta Je	Spa	rotal Lumbe
	l'a c	o n	O T	o n	lo n
		EH	HH	FH	EH
	1	1	<u> </u>		
Adams,	2	50,000	12	330,000	14
Barnes,	1 19	650,000	53	1,214,000	24
Benson,	11	445,000	51	1,416,000	10
Billings,	2	60,000	13	550,000	10
Bottineau,	15	484,000	80	2,161,000	20
Bowman,	3	54,000	12	300,000	20
Burke,	10	190,000	16	321,000	10
Burleigh,	1	30,000	11	370,000	11
Cass,	1 22	419,500	78	666,000	20
Cavalier,	5	275,000	60	1,832,000	$\frac{20}{20}$
Dickey	1	30,000	14	257,000	4
Divide,	3	65,000	13	313,000	9
Dunn,	.,	00,000	10	010,000	9
Eddy	4	144,000	10	263,000	3 5
Emmons,	1	20,000	18	360,000	12
	3	83,000	18	490.000	12
Foster, Grand Forks,	9	235,000	66	2,326,000	21
	4	200,000	24	2,520,000	10
	4	***************************************	11	27,500	18
Hettinger,	1	25,000	6	207,000	12
Kidder, LaMoure	11	380.000	44	1.020,000	$\frac{12}{23}$
	3	95,000	15	368,000	6
Logan,	28	696,000	46	1,012,000	20
McHenry,	9	200,000	5	90,000	11
McIntosh,	1	200,000	9	90,000	
McKenzie, McLean,	5	160,000	41	846,000	18
Mercer,	1	100,000	4	250,000	6
Morton,	5		38	250,000	O
merican de la financia de la companya del companya della companya	2	60,000	• 12	250,000	10
Mountrail, Nelson,	4	290,000	19	790,000	14
Oliver,	7	200,000		70,000	17
Pembina,	8	128,000	2 58	1.820,000	13
Pierce,	6	235,000	16	591,000	7
Ramsey,	3	108,000	51	1,702,000	79
Ransom,	9	100,000	18	1,102,000	12
Renville,	4	120,000	21	559,000	9
Richland,	4	267,000	58	. 555,000	.,
Rolette,	5	160,000	30	763,000	10
Sargent,	7	150,000	35	780,000	16
Sheridan,	9	227,000	12)	392,000	18
Stark.	, 9	35,000	13	20,000	
Steele,	8	365,000	17	595,000	9
Stutsman,	7	550,000	48	7,70,000	20
Towner,	4	170,000	48	1,556,000	13
Traill,	10	410,000	46	1,648,000	14
Walsh,	18	450,000	65	1,665,000	19
Ward,	3	80,000	15	266,0001	5
Wells,	7	230,000	381	230,000	14
Williams,	2	6,000	23	584,000	16
1111101110,	-	0,000	(۱۰۵	004,000	10
				1	
Total,	310	6,661,500	1,404	31,270,500	577
	1	0,002,000	1,201	1	
	1				

FLOURING MILLS-1912.

County.	Total No.	Barrels, Daily Capacity.	Total No. Bbls. Milled, 1911.
Adams,	1 1 1	$\begin{bmatrix} 75 \\ 1,800 \\ 75 \end{bmatrix}$	$\begin{array}{c} 7,000 \\ 382,243 \\ 1,000 \end{array}$
Billings, Bottineau, Bowman,		100	
Burke, Burleigh, Cass.	1	75 200	2,500 11,828
Cavalier,	3 2	500	69,505
Divide,	1	. 140	19,000
Emmons, Foster, Grand Forks,	3	1,075	173,466
Griggs, Hettinger, Kidder,	1	75 	***************************************
LaMoure,·	2	180	16,500
McIntosh, McKenzie, McLean,	$\begin{array}{c c} 2\\ 1\\ 2 \end{array}$	$egin{array}{c} 160 \ 50 \ 250 \ \end{array}$	3,480
Mercer,	1 3	75 650	
Nelson, Oliver, Pembina,	2	400	
Pierce, Ramsey, Ransom,	1 1 2	$egin{array}{c} 125 \ 100 \ 275 \ \end{array}$	8,150 26,000
Renville, Richland,	4	400	20,000
Sargent, Sheridan,	3	250 800	
Stark, Steele, Stutsman,	2 3	200 975	5,000 22,500
Towner, Traill, Walsh,	1 3	75 1,575	
Ward, Wells, Williams,	2 1 1	150 150 150 150	10,500 30,000
Total,	60	11,305	788,972

STATE SUMMARY OF ELEVATOR REPORTS July, 1911, to June, 1912.

TZI - A Constru	Bought	Shipped	Retailed	On Hand
Kind of Grain	(Bushels)	(Bushels)	(Bushels)	(Bushels)
	1			
Spring Wheat	30,296,832	28,351,013	637.161	270.137
Durum Wheat	2,887,891	2,471,113		
Winter Wheat	4,728			
Flax	6,408,858	5,867,256	106,262	
Oats	4,965,143	4,074,057	828,481	154,228
Barley	5,051,649	5,022,672	91,243	32.478
Hull-less Barley	20		20	
Spring Rye	63,654	58,424	4.136	1.818
Winter Rye	174,394	156,174	8,360	4.143
Speltz	4,337	2,124	1,606	-,
Corn	279,153	49,759	248,768	2,498
Potatoes	246,477	246,335	30.140	
Millet Seed	25,362	24,615	1,523	6
Hungarian Seed	270	164	105	1
Clover Seed	41		3	1
Timothy Seed	4,290	3,537	61	667
Brome Grass	228	0,001	28	001
		2,529	20	***************************************
Hay (Tons)	2,529	2,020	***********	************

ELEVATORS AND WAREHOUSES-1912

Spring Wheat

		Bushe	els	
County	Bought	Shipped	Retailed	On Hand
Adams	14,261	8,226	6,381	16
Barnes	1,832,239	1,803,588	4,116	15,752
Benson	1,367,615	1,383,311	3,405	4,467
Billings	633,564	622,711	6,923	4,101
Bowman	$1,329,802 \mid 70,417 \mid$	1,278,957 39,885	38,221 16,934	17,222 119
Burke	565,686	555,748	6,643	2,683
Burleigh	219,972	232,152	2,716	148
Cass	3,068,485	2,896,131	7,500	18,990
Cavalier	2,320,971	2,134,974	3,175	14,194
Dickey	320,786	302,369	9,645	1,377
Divide	728,127	727,915	1,380	701
Dunn Eddy	575,383	557,200	11,703	7,170
Emmons	193,332	167,139	10,150	959
Foster	751,553	746,620	694	3,480
Grand Forks	2,996,886	3,021,756	13,891	18,553
Griggs	1,076,084	996,042	711	6,858
Hettinger	61,939	50,425	12,259	900
Kidder	149,698	139,833	1,001	282
LaMoure	695,408	623,387	23,212	4,830
Logan	171,630	170,684	1,073	354
McHenry McIntosh	692,091 92,497	676,062 83,586	11,827 1,653	2,929
McKenzie	92,491	05,500	1,000	
McLean	517,910	501,181	14,175	4,019
Mercer	021,010		2.4,2.10	1,010
Morton	676,491	656,761	82,836	5,084
Mountrail	143,937	138,098	6,228	107
Nelson	1,045,097	1,124,659	5,515	4,835
Oliver	5,046	5,098	2.000	11 100
Pierce	1,588,745 $492,794$	$1,566,359 \mid 485,044 \mid$	3,998 772	11,160 4,199
Ramsey	1,344,967	1,380,597	1,375	5,886
Ransom	463,312	461,847	593	2,800
Renville	712,593	703,284	4.133	6.403
Richland	1,131,826	945,389	3,580	8,756
Rolette	492,094	494,558	393	708
Sargent	222,337	212,517	55,323	5,394
Sheridan	202,036	158,993	1,984	826
Stark	309,557	261,153	97,778 499	3,289
Stutsman	1,193,292 $1,060,732$	$1,056,538 \mid 945,749 \mid$	96,955	2,558 4,240
Towner	1,000,732	909,001	16,589	2,905
Traill	2,163,083	2,157,527	1,715	24,958
Walsh	2,894,072	2,609,836	3,483	16,931
Ward	701,741	648,016	9,734	6,137
Wells	1,494,219	1,404,628	83,164	9,383
Williams	531,198	305,479	1,503	15,174
Total	30,296,832	28,351,013	637,161	270,137

DURUM—1912. •

		Bushe	ls				
County	Bought	Shipped	Retailed	On Hand			
Adams	237	•	214				
Barnes	304,503	292,586	279	4,56			
Benson	16,829	14,962	1,782	,			
Billings	657	637	25				
Bottineau	319	180	55				
Bowman	2,488	1,243	783				
Burke							
urleigh	26,392	25,398	900				
lass /	262,791	281,989	4,065	1,17			
Savalier 4	277,350	250,120	21,606	1,1			
Dickey							
Divide	21,622	21,052	159	6,8			
unn		***********					
ddy				*******			
mmons	19,858	18,794	230				
oster	169,697	145,805	1,619	1,9			
Frand Forks	8,023	6,310	4.070				
riggs	48,472	43,036	1,076	2			
fettinger	68,615	595	3,077	2,6			
idder	323,803	314,052	12,538	1,7			
	99.750	99.440	106	•••••			
logan	22,750	22,440 524	106 228	•			
IcHenry	1,239	968	150				
IcKenzie	1,15[5]	900	130				
McLean	3,072	2,865	34	. 2			
Mercer	3,012	2,000	0.4				
Morton	2,063	1,081	611	*******			
Mountrail	180	187	011				
Velson	21,227	20,369	508	. 3			
Oliver	92	20,800	91				
Pembina	02	***************************************	01				
Pierce	1,672	1,743					
Ramsey		-,		*******			
Ransom	389,444	378,693	5,217	9			
Renville	1,919	1,943					
Richland	27,169	24,569	825	3			
Rolette	10	17					
argent	255,794	231,275	13,890	3,2			
heridan	3,366	2,864	568				
Stark	720	692					
teele	80,127	61,190	1,026	5			
tutsman	110,435	102,822	6,950	1,4			
owner	7,197	7,134					
raill ·	78,759	76,536	1,024	. 5			
Valsh	1,538	1,317	214	******			
Vard	7,142	6,824	459				
Vells	119,952	108,480	2,610	1,5			
Villiams	67						
Total	2,887,891	2,471,113	86,978	24,5			

WINTER WHEAT-1912

1	Bushels					
County	Bought	Shipped	Retailed	On Hand		
Adams						
Barnes			***************************************	***************************************		
Benson			******	**********		
Billings			*	***********		
Bowman	93					
Burke		*********	*********	*********		
Burliegh			*			
Cass	1,879		1,879	***************************************		
Cavalier			********			
Dickey			***************************************			
Divide			***************************************			
Dunn			***************************************	***************************************		
Eddy			***************************************			
Emmons				***************************************		
Foster	25		25	*******		
Grand ·Forks	1,298	1,298	***********	***************************************		
Griggs	**********	***********				
Hettinger			***********	***************************************		
Kidder						
LaMoure	1,433	1,432		***************************************		
Logan						
McHenry				•		
McIntosh						
McKenzie		***************************************		***************************************		
McLean		***************************************		***************************************		
Mercer		***************************************	***********	**********		
Morton		***********	***********	***********		
Mountrail		*********	**********	***********		
Nelson				***************************************		
Oliver Pembina				***************************************		
Trans. C				***************************************		
Ramsey		***************************************				

Ransom	*************		***************************************	***************************************		
Richland	***************************************	**********	***************************************	***********		
Rolette	***************************************	4		***********		
Sargent				***************************************		
Sheridan		***************************************		***************************************		
Stark		***********	***********			
Steele	***************************************	***********	*********			
Stutsman			***************************************	***********		
Towner				**********		
Traill				***********		
Walsh						
Ward	-			***************************************		
Wells				***************************************		
Williams						
Total	4,728	2,750	1,904			

FLAX-1912

		Bushe	els	
County	Bought	Shipped	Retailed	On Hand
Adams	5,640	6,039	200	51
Barnes	191,350	185,665	3,706	2,31
Benson	229,288	228,911	2,878	68
Billings	273,586	266,973	3,581	2,46
Bottineau	267,548	254,563	4,400	2,65
Bowman	86,688	81,491	3,766	2,90
Burke	53,284	52,646	8,543	34
Burleigh	75,688	74,441	1,964	13
Cass	48,888	63,070	324	1,80
Cavalier	175,993	175,521	298	67
Dickey	62,292	`59,455	3,926	28
Divide	105,525	105,396	159	14
Dunn		0,5,0,7,0		
Eddy	97,808 41,722	95,858	810	43
Emmons	41,722	40,019	470	
Foster	136,114	134,464	1,083	1,00
Grand Forks	126,463	116,835		1,22
Griggs	116,018	101,952	1,118	2,36
Hettinger	78,991	79,909	1,752	48
Kidder	66,363	65,109	980	20
LaMoure	217,047	208,713	4,557	1,96
Logan	89,528	88,721	505	
McHenry	150,838	150,714	1,845	13
McIntosh	53,051	47,564	797	
McKenzie				
McLean	306,264	301,746	3,174	2,30
Mercer		2000000		
Morton	263,520	253,435	9,213	1,79
Mountrail	51,752	51,669	645	4.40
Nelson	163,993	162,467	739	4,43
Oliver	954	942		
Pembina	98,746	96,232	350	85
Pierce	46,169	44,431	1,018	1,56
Ramsey	233,314	239,253	374	· 1,26
Ransom	54,278	53,345	838	40
Renville	253,168	248,621	5,407	1,09
Richland	68,126	95,639	676	51
Rolette	90,525	91,848	7,211	. 29
Sargent	177,086	176,429	1,189	1,09
Sheridan	90,078	49,347	1,132	4 70
stark	364,114	318.848 77,701	3,447	4,78
Steele	81,082	77,701	472	43
Stutsman	304,678	296,137	7,721	1,33 98
Towner	131,241	106,558	1,698	98 51
raill	50,737	48,946	1,012	1.82
Walsh	127,295	120,123	329	3.12
Ward	384,621	37,756	5,766	3,12
Wells	192,425	188,917	5,460	40
Williams	125,919	126,888	654	
Total	6,408,858	5,867,256	106,262	51,77

OATS-1912

		Bush	eIs	
County	Bought	Shipped	Retailed	On Hand
Adams	19,482		18,807	731
Barnes	160,702	125,727	31,971	4,875
Benson	111,588	95,831	21,549	1,177
Billings	18,148	5,402	11,686	1,636
Bottineau	117,175 41,566	85,775 12,167	35,730 40,363	1,889 3,571
Burke	31,955	12,553	6,191	519
Burleigh	10,103	5,745	10,122	013
Cass	323,467	280,136	38,373	4,380
Cavalier	879,329	854,765	5,173	15,267
Dickey	22,827	10,004	12,384	192
Divide	10,899	8,388	2,462	75
Dunn Eddy	00.941	95 600	11.750	1.000
Eddy Emmons	99,341 5,640	85,620	11,753 55,888	1,006
Foster	286,575	264,955	23,057	2,678
Grand Forks	371,543	356,059	3,585	7,209
Griggs	111,056	82,849	11,493	6,195
Hettinger	10,898	,	12,235	1,776
Kidder	642	547	95	
LaMoure	28,575	5,454	21,892	1,423
Logan		0.4.505		
McHenry McIntosh	69,115	34,587	33,326	3,980
McKenzie	*********	***************************************	************	***************************************
McLean	33,683	13,442	16,062	7,606
Mercer			20,002	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Morton	51,899	1,677	55,418	11,167
Mountrail	14,872	9,296	4,832	541
Nelson	102,029	86,997	11,469	2,074
Oliver Pembina	000 0071	0.0.540	17 000	1 004
Pierce	$289,297 \ 33,472$	258,548 21,673	17,982 13,145	1,864
Ramsey	96,848	85,584	13,338	1,015
Ransom	82,681	76,754	6,439	15
Renville	39,882	19,017	20,411	. 811
Richland	180,149	148,119	28,114	2,330
Rolette	40,511	38,081	4,288	101
Sargent	65,672	38,126	22,676	837
Sheridan	10,742	2,920	7,823	
Stark	44,939	90	44,549	2,471
Steele Stutsman	$\begin{array}{c} 132,802 \\ 204,503 \end{array}$	97,743 135,045	8,259 65,433	2,364 3,897
Towner	51,495	36,400	9,392	601
Traill	242,544	229,187	11,504	3,251
Walsh	323,763	304,592	4,234	7,681
Ward	74,252	26,500	38,341	9,043
Wells	97,994	99,520	17,524	16,445
Williams	20,487	18,182	113	1.040
				134,228

BARLEY-1912

	- Bushels				
County	Bought	Shipped	Retailed	On Hand	
Adams				*******	
Barnes	308,540	304,814	1,315	5,069	
Benson	164,564	161,342	4,121	715	
Billings	4,482	3,439	1,175		
Bottineau	88,429	84,467	3,108	671	
Bowman	508	385	515	***************************************	
Burke	1,935	1,536	427	•	
Burleigh	5,003	3,683	1,311	4.000	
Cass	$\begin{bmatrix} 301,336 \\ 579,702 \end{bmatrix}$	286,441	7,632	4,099	
Cavalier	43,768	573,820 35,128	5,113	3,485	
Dickey			7,132	11 13	
Dunn	3,467	3,607		10	
Eddy	56,945	55,490	1,108	70	
Emmons	3,683	2,850	120	743	
Foster	187,870	239,185	3,743	1,179	
Grand Forks	413,103	396,120	3,258	2,900	
Griggs	65,601	67,373		2,000	
Hettinger	00,001	01,010		***************************************	
Kidder	13,569	12,535	233	801	
LaMoure	98,186	92,086	5,214	429	
Logan	21,406	21,300			
McHenry	34,617	32,243	2,722	398	
McIntosh	6,074	5,515	536	. 80	
McKenzie					
McLean	2,311	1,341	989	18	
Mercer					
Morton	870		886		
Mountrail	1,311	1,166	296	49	
Nelson	247,843	241,787	6,039	845	
Oliver				***************************************	
Pembina	584,041	583,362	4,829	4,829	
Pierce	56,089	54,593	1,561	414	
Ramsey	239,401	236,610	2,627	716	
Ransom	57,493	56,873	368	135	
Renville	18,075	17,633	385	81	
Rolette	176,108 104,136	174,546	2,269	537 301	
Sargent	39,695	$102,034 \\ 39,040$	1,169	201	
Sheridan	7,945	891	2,088	65	
Stark	9,511	091	002	00	
Steele	136,259	126,002	470	262	
Stutsman	107,946	101,150	4,942	2,152	
Towner	145,359	140,587	4,148	1,164	
Traill	304,227	271,237	2,697	1,440	
Walsh	552,201	534,341	1,494	1,409	
Ward	18,795	15,447	3,425	70	
Wells	137,737	139,141	1,114	27	
Williams	1,510	1,531	•••••	•	
Total	5,051,649	5,022,672	91,243	32,478	

HULL-LESS BARLEY-1912.

	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				*
Benson				************
Billings	20[20	********
Bottineau				
Bowman			•••••	**********
Burke			•••••	***************************************
Burleigh	**********	*********	*****	********
Cass		***************************************	*********	***********
Cavalier		***************************************		
Dickey	***************************************	********	***********	
Divide	************	********	***********	
Dunn			•••••	
Eddy	***********	***********	************	**********
Emmons		***********	***********	********
Grand Forks			***********	***********
Griggs		********	**********	*********
YY . 111		*********	**********	**********
		*********	*********	*********
La Moure		**********	*********	**********
Logan		********	*********	
McHenry	**********	***************************************	**********	**********
McIntosh	***********		***************************************	***********
McKenzie		***************************************	***************************************	
McLean		***********	***************************************	
Mercer		***************************************	***********	***************************************
Morton			***************************************	•••••
Mountrail			***************************************	
Nelson				
Oliver				
Pembina				******
Pierce			***********	
Ramsey		**********	************	
Ransom				
Renville				
Richland			*******	*********
Rolette	************			*********
Sargent				
Sheridan/				
Stark				
Steele				
Stutsman				
Towner				***********
Traill Walsh				
			************	************
Ward				***********
Wells		••••••	*********	***************************************
Williams			***************************************	
Total	20		20	***********

SPRING RYE-1912

,		Bush	nels .	
County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes	134	135		
Benson	5		5	* *************************************
Billings				
Bottineau	357	364		***********
Bowman		•	•	*********
Burke	92	***********	92	***********
Burleigh	5,314	5,410	138	182
Cavalier	0,011	0,110		
Dickey				***********
Divide				*********
Dunn				**********
Eddy	876	650	223	
Emmons	973			973
Foster	3,444	2,801	319	***************************************
Grand Forks	555	498	60	**********
Griggs	447 12	450	12	•
Hettinger Kidder	4,453	4,042	536	7
LaMoure	976	179	257	609
Logan	37	37		
McHenry	471	301	17	************
McIntosh				**********
McKenzie				
McLean	1,039	854	205	**********
Mercer				*********
Morton	•	***************************************		***********
Mountrail	***************************************			***********
N'elson Oliver	47		************	47
Pembina	3,089	3,060	61	7.1
Pierce	0,000	0,0,00		***************************************
Ramsey	267	267		
Ransom	1,035	681	354	
Renville				***************************************
Richland	7,518	7,518	62	
Rolette		***************************************		***************************************
Sargent	591	142	532	***********
Sheridan Stark	2,854	2,186	623	
Steele	**********	***********		***************************************
Stutsman	***************************************	**********	***********	
Towner	***************************************	***************************************	***************************************	***************************************
Traill	17,419	18,137	21	
Walsh	7,851	7,937		***********
Ward	195		196	
Wells	3,603	3,225	417	•••••
Williams		•	•	************
Total	63,654	. 58,424	4,136	1,818

WINTER RYE-1912

		Bush	hels ,	
County	Bought	Shipped	Retailed	On Hand
Adams	1 7 7 0	1.400		R.A.
Barnes	1,552	. 1,469	101	54
Billings				***********
Bottineau	986		448	494
Bowman				***************************************
Burke Burleigh	192			192
Cass	61,493	56,043	602	2,206
Cavalier				-,
Dickey	40,405	37,026	3,179	
Divide	1,027	1,031		**********
Dunn Eddy	**********	************		***************************************
Emmons	***************************************			************
Foster	5,089	3,635	1,804	************
Grand Forks	********			*********
Griggs	493	68	*********	385
Hettinger		**********	***********	***************************************
LaMoure	***********	**********	**********	***************************************
Logan			***************************************	
McHenry	121	1	61	***************************************
McIntosh		•	*********	
McKenzie	1 400	7 400	***************************************	***************************************
McLean Mercer	1,483	1,483	***********	• • • • • • • • • • • • • • • • • • • •
Mercer Morton		***************************************	***************************************	
Mountrail				
Nelson	6,507	6,511		
Oliver				
Pembina Pierce	2,247	2,079	385	369
Ramsey	452	312	140	***********
Ransom	1,406	1,406	1.40	***************************************
Renville				
Richland	7,767	7,585	127	
Rolette	000	700	6	*
Sargent Sheridan	830	706	б	123
Stark		***************************************		***************************************
Steele	202			211
Stutsman	1,889	1,897		
Towner	10	10	1.505	100
Walsh	27,347 12,738	26,057 8,748	1,507	109
Ward	158	158		************
Wells				************
Williams				
Total	174,394	156,174	8,360	4,143

SPELTZ-1912.

1		Bush	els	
County	Bought	Shipped	Retailed	On Hand
Adams		- 1		
Barnes			7	
Benson		***************************************		
Billings			***********	
Bottineau			***********	***********
Bowman				
Burke			***************************************	***********
Burleigh	50	************	50	***************************************
Cass	***************************************	•		
Cavalier	1 000			***************************************
Dickey	1,223	600	623	***************************************
Divide			***************************************	**********
Eddy	***************************************		***************************************	***************************************
Emmons	***************************************			**********
Foster	************		**********	
Grand Forks			***************************************	
Griggs				
Hettinger	***************************************	***********		
Kidder				**********
LaMoure	75		75	
Logan	5		5	***************************************
McHenry				
McIntosh				************
McKenzie				
McLean				***************************************
Mercer				********
Morton	********			
Mountrail				
Nelson	**********	***************************************	•	
Oliver		***********		
Pembina	***************************************			
Pierce		0.07		
Ramsey	890	285		**********
Ransom		**********		
Richland	. 293	291	***************************************	***************************************
Rolette	. 495	291	***************************************	***************************************
Sargent		***************************************	***********	**********
Sheridan				
Stark				***************************************
Steele	948	948		
Stutsman	525		525	
Fowner	328		328	******
Fraill				*********
Walsh				**********
Ward				
Wells				********
Williams				**********
Total	4,337	2,124	1,606	

CORN-1912

		Bushe	els	
County	Bought	Shipped	Retailed	On Hand
Adams	11,944		11,788	. 22
Barnes	5,184	27	4,871	252
Benson	11,194	710	10,477	
Billings	18,207	3,861	14,171	72
Bottineau	27,072	6,577	35,096	202
Burke	21,012	0,011	00,000	202
Burleigh	4,483		4,418	***************************************
Cass	4,824	•••••	1,145	***********
Cavalier	5,329	792	4,299	150
Dickey	13,871	2,305	11,584	
Divide	1,147	71	1,057	
Dunn Eddy			432	***************************************
Eddy	4,380	750	11,091	***************************************
Foster	3,868	100	2,317	735
Grand Forks	1,069		1,069	,
Griggs	833	832		
Hettinger	8,600		11,070	32
Kidder				*********
LaMoure	11,860			
Logan				
McHenry	13,539	1,227	12,565	719
McIntosh		************		***************************************
McKenzie McLean	10,459	1,205	29,154	***************************************
Mercer	10,400	1,200	23,134	***************************************
Morton	5,791	252	8,032	6
Mountrail	7,174	2,747	0,002	34
Nelson	6,297		6,292	***************************************
Oliver				***********
Pembina		***********		
Pierce	7,399	***************************************	7,216	183
Ramsey	5,119	•	4,020	***************************************
Ransom	20	EEAE	20	***********
Richland	19,077 7,351	5,545 4,720	1,339 2,621	************
Rolette	2,403	3,201	4,200	***************************************
Sargent	17,368	3,181	13,963	***************************************
Sheridan	2,,000		20,000	************
Stark				************
Steele			***********	***************************************
Stutsman	3,953	2,730	6,184	12
Towner	19,993	5,866	12,897	46
Traill	1,234	1.01	1,234	
Walsh Ward	1,071	1,015	10.055	19
Ward	14,374 1,941	1,777	12,355 1,791	48
Williams	724	368	357	**********
Total	279,153	49,759	248,768	2,498

POTATOES-1912

	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes			************	*******
Benson				
Billings			•	
Bottineau	1,652	1,660	•••••	
Bowman		***************************************	•	*********
Burke	30		30	•••••
Burleigh` Cass		***************************************	30	**********
Cavalier	************		***************************************	*********
Dickey	210,175	210,175		*
Divide				
Dunn				
Eddy				
Emmons				
Foster	4,620	4,500	110	
Grand Forks		,		•
Griggs				
Hettinger		***********	***************************************	
Kidder La Moure				*********
			***************************************	********
McHenry				
McIntosh				********
McKenzie				
McLean	1			
Mercer				,
Morton				
Mountrail			,	
Nelson			***************************************	
Oliver				
Pembina		************		*******
Pierce		***************************************	***********	
Ramsey		************		********
Ransom	***************************************			********
Richland				********
Rolette	30,000	30,000	30,000	********
argent				
Sheridan				
Stark				
Steele				********
Stutsman	·#			***********
owner			,	
Traill Valsh		***********		
Valsh			***************************************	•
Vells		****	**********	********
Villiams				•
		1		
Total	246,477	246,335	30,140	

ROOTS-1912

	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams			•	
Barnes				
Benson				
Billings			***********	
Bottineau				
Bowman			********	
Burke				
Burleigh			•	•
Cass			***********	•••••
Cavalier				***************************************
Dickey				
Divide		***********		
Dunn	*******	*		***************************************
Eddy		•		***********
Emmons		***********		***************************************
Foster Grand Forks	***********	***********		***********
		•••••		************
Hettinger			************	
Kidder		***************************************	***********	***************************************
LaMoure	*******			***************************************
-	**********			***************************************
	*********	***************************************		**********
	*********	***************************************	**********	***************************************
McKenzie	*********	***********	************	***********
36 7				********
McLean Mercer			***************************************	********
Morton	***************************************	***************************************	***************************************	************
Mountrail				
Nelson			*	***************************************
Oliver				***********
Pembina				***************************************
Pierce				
Ramsey				******
Ransom				
Renville				
Richland				•
Rolette	,			
Sargent				*********
Sheridan				
Stark				
Steele				***************************************
Stutsman				
Towner				
Traill		•••••		
Walsh				**********
Ward		***************************************		*********
Wells			**********	*******
Williams			***********	**********
Total				

MILLET SEED-1912

,	Bushels			
County	Bought	Shipped	Retailed	On Hand
Adams	12		12	-
Barnes	1,034	1,034		1
Benson				
Billings		************		·- <u>-</u>
Bottineau		***************************************		
Bowman	600	600	7	***************************************
Burke	196	***************************************	100	
Burleigh	136 184		136 184	
Cass	104	***********	104	***************************************
Cavalier Dickey	3,391	2,400	991	
Divide	0,001	2,100		
Dunn				
Eddy		********	•	
Emmons		**********		
Foster	75		69	6
Grand Forks	17,005	18,000	5	***************************************
Griggs		•••••	***************************************	
Hettinger				
Kidder	52	70	*********	***************************************
LaMoure	52	78	l	
Logan McHenry	•••••	***********	******	***************************************
McIntosh	***************************************	***********	***************************************	
McKenzie	***************************************		••••••	
McLean	***************************************	***************************************		
Mercer				,
Morton				
Mountrail				
Nelson				
Oliver	ç			
Pembina		***************************************		
Pierce		***************************************	***************************************	***************************************
Ramsey	570	550	20	•
Renville	310	550	20	
Richland	123	123		***************************************
Rolette	120	120		***************************************
Sargent	1,877	1,830	99	***************************************
Sheridan				*********
Stark		•••••		**********
Steele	263			*********
Stutsman				**********
Towner			• • • • • • • • • • • • • • • • • • • •	************
Traill	40		•••••	**********
Walsh	40	*******	************	**********
Wells		*********	***************************************	***********
Williams				***************************************
Total	25,362	24,615	1,528	6

HUNGARIAN SEED-1912

	Bushels				
County	Bought	Shipped	Retailed	On Hand	
Adams			,		
Barnes				**********	
Benson					
Billings					
Bottineau	•••••	*********	********		
Bowman			***************************************	**********	
Burke	**********		***********	********	
Burleigh			,	**********	
Cass		***************************************	************		
Cavalier			***********	***********	
Divide	********		**********	**********	
Dunn			**********	***************************************	
Eddy			,		
Emmons				***************************************	
Foster			***************************************		
Grand Forks	3		2	1	
Griggs			*********		
Hettinger					
Kidder				*******	
LaMoure					
Logan				**********	
McHenry	58		58	***************************************	
McIntcsh					
McKenzie				********	
McLean					
Mercer Morton	***********			************	
75 n 4 21		***************************************	**********	********	
Nelson		***************************************	***************************************	************	
Oliver	***********	**		***************************************	
Pembina	**********	**********	***************************************	************	
Pierce	***********	***********	***************************************	***************************************	
Ramsey	***************************************		•		
Ransom	**********				
Renville					
Richland			***********		
Rolette					
Sargent			***************************************		
Sheridan					
Stark		•			
Steele			**********		
Stutsman					
Towner	0.00	1.04	***	*	
Traill	209	164	45	***************************************	
Walsh Ward	*********	**********	*********		
TYT 11	***************************************	***********	*********	********	
777*17*	***************************************			************	
Williams		******		***************************************	
Total	270	164	105	1	

CLOVER SEED—1912

County I Adams Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks Griggs	Bought			Bushels			
Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks		Shipped	Retailed	On Hand			
Barnes Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Benson Billings Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks	1		1				
Bottineau Bowman Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Burke Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Burleigh Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks			*,	i			
Cass Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Cavalier Dickey Divide Dunn Eddy Emmons Foster Grand Forks		**********	*********				
Dickey Divide Dunn Eddy Emmons Foster Grand Forks							
Divide Dunn Eddy Emmons Foster Grand Forks							
Dunn Eddy Emmons Foster Grand Forks							
Eddy Emmons Foster Grand Forks	***********	**********	•				
Emmons Foster Grand Forks		***************************************	***************************************				
Foster Grand Forks	*********	*********	***********	***************************************			
Grand Forks							
	·		***************************************				
Triggs	2	**********	1	1			
		***************************************	***************************************				
Hettinger		***********	**********				
KidderLaMoure	1		1	***************************************			
	1			**********			
Logan	***********	************	***************************************				
McIntosh	***********	***************************************	***************************************	•••••			
McKenzie	***********		1	***************************************			
McLean	***************************************	*	***************************************	***************************************			
Mercer	4000000000	***************************************		***************************************			
Morton		***************************************		***************************************			
Mountrail	1						
Nelson							
Oliver							
Pembina							
Pierce							
Ramsey							
Ransom			,				
Renville							
Richland		***************************************		************			
Rolette							
Sargent			**********	*********			
Sheridan							
Stark				***********			
Steele							
Stutsman				***************************************			
Towner							
Traill			•	*******			
Walsh			•	***************************************			
Ward		***************************************	***************************************	**********			
Wells			***************************************	***************************************			
Williams	*********			**********			
	***********	•					
Total	********	•	************				

TIMOTHY SEED-1912

		Busl	hels	,
County	Bought	Shipped	Retailed	On Hand
Adams				***********
Barnes	666			666
Benson	1		1]	************
Billings		***********		***************************************
Bottineau	*********	***************************************	***************************************	**********
Bowman	***************************************	***************************************		***************************************
Burke	*********	**********	***********	***********
Burleigh	1,603	1,613		**********
Cavalier	23	23	***************************************	***********
Dickey				************
Divide				***************************************
Dunn				***************************************
Eddy				*****
Emmons				***************************************
Foster	59		59	
Grand Forks	617	617	1	1
Griggs			[**********
Hettinger		***********		
Kidder				*
LaMoure	9	9	***************************************	*********
Logan				***************************************
McHenry		*	***************************************	***************************************
McIntosh				**********
McKenzie				*********
McLean				***************************************
Mercer	,		***************************************	***************************************
Morton				***************************************
Mountrail	***********		***************************************	***************************************
Nelson	***********	,		***********
Pembina	173	173		***********
Pierce	110	110	-	**********
Ramsey		***************************************		***************************************
Ransom	200	200	************	***************************************
Renville	200		***************************************	***************************************
Richland	25	25		
Rolette				
Sargent	689	696		***************************************
Sheridan				
Stark				*
Steele	***********			************
Stutsman	•••••			
Towner				***************************************
Traill	63	63		
Walsh	162	139		•••••
Ward	***********			
Wells		***************************************	-,	•
Williams				*********
Total	4,290	3,537	61	667

ALFALFA SEED-1912

		Bus	hels	
County	Bought	Shipped	Retailed	On Hand
Adams				
Barnes				
Benson				
Billings			,	
Bottineau		**********		
Bowman			*********	
Burke			***************************************	
Burleigh		**********		
Cass				
Cavalier		*		
Dickey			***************************************	
Divide		-,		***************************************
Dunn				
Eddy			***************************************	
Emmons			***********	
Foster	***********			
Grand Forks			***************************************	
Griggs		**********		********
Hettinger			***************************************	
Kidder	***********		***************************************	
LaMoure		************	************	***********
Logan			***************************************	
McIntosh	***************************************		***************************************	
McKenzie	,			1
McLean				i
Mercer				
Morton			***************************************	
Mountrail		***********		
Nelson			***************************************	
Oliver			***************************************	
Pembina			***************************************	
Pierce			***************************************	
Ramsey				
Ransom			***************************************	
Renville				
Richland				
Rolette	********			
Sargent			,	
Sheridan	•••••			**
Stark	***************************************	,	***************************************	***************************************
Steele		***************************************	***********	
Stutsman	*			***********
Towner		***********	************	***********
Walsh		*********	•	***************************************
Vard	********	,	******	***************************************
Nells	***************************************	************	***********	***************************************
Williams	***********		******	
111101115	************	***************************************	***************************************	
-			3	
Total				
Total				•

BROME GRASS-1912

		Bus	shels	
County	Bought	Shipped .	Retailed	On Hand
Adams	********	************		
Barnes				
Benson				
Billings		**********		
Bottineau		**********		
Bowman		***************************************	************	
T) 1 1 1		***********		
Cass	*********	**********		
Cavalier		***************************************	**********	
Dickey	***********	********		
Divide	/			
Dunn	***************************************	***********		
Eddy	***************************************	***************************************		
Emmons		**********		
Foster				
Grand Forks				
Griggs				
Hettinger				
Kidder				
LaMoure	28		28	
Logan				,
McHenry				
McIntosh				
McKenzie		***********		
McLean				
Mercer				
Morton				
Mountrail		, ,		
Nelson				
Oliver		******		
Pembina				
Pierce				
Ramsey	200			
Ransom		* *********		
Renville Richland		********		
Rolette				************
				*
Sargent Steele	,	*********		
C12 1.3		***********		
Stark	V	********		
Stutsman	** ********	***************************************	***********	
Towner	***********	*********	***************************************	***********
Traill	***************************************			***************************************
Walsh		**********		***************************************
Ward	-			*
Wells		***************************************		
Williams		*********		

Total	228		28	,

HAY-1912

		То	ns	
County	County Bought		Retailed	On Hand
Adams				***********
Barnes				
Benson		******		•••••
Billings		•	***************************************	**********
Bottineau				***************************************
BowmanBurke				***********
T) . 1 * 1		***************************************	***************************************	************
Cass				***************************************
Cavalier				***************************************
Dickey	1,011	1,011		***************************************
Divide		-,		******
Dunn				
Eddy				********
Emmons	1,443	1,443		
Foster		***********	**********	
Grand Forks		***************************************	***************************************	***************************************
Griggs Hettinger			*********	**********
	**********		********	**********
LaMoure	************		*************	***********
Logan			***************************************	
McHenry				
McIntosh				
McKenzie		*******	•••••	*********
McLean				
Mercer			•••••	
Morton			**********	**********
Mountrail Nelson				**********
Oliver		***********		***************************************
Pembina	***************************************		***********	***********
Pierce	***************************************	***************************************	***************************************	***************************************
Ramsey				***************************************
Ransom	75	75	*******	***************************************
Renville			*********	***********
Richland				
Rolette			***************************************	••••••
Sargent	•••••		•••••	
Sheridan				*********
Stark Steele				***************************************
Stutsman			***********	***************************************
Towner		************	***************************************	***********
Traill			************	
Walsh			************	
Ward			**********	
Wells				**********
Williams			•••••	***********
W-4-1	0.700	0.700		
Total	2,529	2,529	***********	***************************************
-				

NORTH DAKOTA FAIR ASSOCIATIONS—1911 (Chapter 125, 1907)

Reported	Name of Association and Officers—Where Held	Dates Claimed
February 28, 1911	North Dakota State Fair Association—Grand Forks	July 25-26-27-28-29
April, 10, 1911	Barnes County Agri. Factorefary Barnes County Agri. Factorefary C. F. Mudgett, President	July 3-4-5-6
April 10, 1911	Berson Courty Fair Association—Leeds M. Strong, President D. President D. P. Wood, Screedent	August 1-2-3
May 18, 1911	Bottin: a. Woods, Secretary Bottineau County Agrl. Society—Bottineau	July 13-14
May 17, 1911	Burke County Fair & Racing Assn.—Bowbells Tr v. Hinter, President	October 5-6
April 10, 1911	Inter-State Fair-Frage W. A. Scott, President	July 18-19-20-21
April 20, 1911	Cavalwan. Ballou. Secretary Cavalwan. County Rair Association—Langdon	August '9-10-11
April 12, 1911	Griggs County Fair Association—Cooperstown	June 28-29-30
May 16, 1911	Theo. Marquardt, Secretary LaMoure Fair & Racing Association—LaMoure David Stewart, President	July 3-4
April 26, 1911	McHeny Carereary McHeny Carl: Fair Association—Granville John Ross, President	September 28-29-30
May 8, 1911	A. P. Simonson, Secretary McLean Contyr Fair Association—Underwood	October 3-4-5
April 27, 1911	J. T. Hoge, Secretary Missouri Slope Agri, & Fair Assn.—Mandan	September 12-13-14-15

NOTETH DAKOTA FAIR ASSOCIATION-1911-Continued.

eld Dates Claimed	August 1-2-3	September 26-27-28-29	June 26-27-28-29-30	September 18-19-20	July 3-4-5	July 3-4-5	September 20-21-22
Name of Association and Officers-Where Held	Pembina County Fair & Exhibition Assn.—Hamilton	John Rock, Secretary Richland County Teair Association—Wahpeton	R. J. Hughes, Secretary Stutsman County Fair Association—Jamestown Geo, W. Knark, President	E. M. Walla, Secretary Ward County Farmers' Agri. Fair Assn.—Minot H. H. Kenner, Pesident	A. V. Swanson, Secretary Wells County Pair Association—Fessenden John D. Connor. President	E. F. Volkman, Secretary Wells County Agrl. Association—Harvey High Morizomery. President	W. L. Buttz, Secretary Williams County Fair Asn.—Williston Chas, Amasfeld, President L. S. Champine, Secretary
Reported	April 12, 1911	April 10, 1911	April 12, 1911	May 1, 1911	April 10, 1911	April 10, 1911	May 10, 1911

NORTH DAKOTA FAIR ASSOCIATIONS—1912 (Chapter 125, 1907)

Dates Claimed	July 22-23-24-25-26-27	July 8-9-10-11	July 30-31-August 1	July 17-18	June 25-28 (Spring Meet) October (Fair)	August 7-8-9	July 30-31—August 1-2	September 17-18-19	September 25-26-27	September 17-18-19-20	August 6-7-8	September 25-26
Name of Association and Officers	North Dakota State Fair Association—Fargo	Barnes County Agril. Fair Assn.—Valley City	Benson County Fair Association—Leeds A. T. Hilmer President A. T. Hilmer Scorestont	Bottinean Country Agri. Society—Bottineau	Burke County Fart & Racing Assn.—Bowbells T. O. Hunter, President	Cavaller County Fair Association—Langdon	F. W. Eienkley, Secretary Grand Forks County Agrl. Society—Grand Forks	M. C. Bacheller, Secretary LaMouve Fair & Racing Assn.—LaMoure E. C. Shaver, President	McLean County Fair Assn.—Underwood	Missouri Slope Agril & Feir Assn.—Mandan	Penhina Courty Fair & Exhibition Assn.—Hamilton Pr. H. McMillan, President	Walhalla Fair Association—Walhalla J. T. Blacklock, President C. W. Andrews, Secretary
Reported	April 3, 1912	March 14, 1912	March 18, 1912	March 15, 1912	May 14, 1912	March 15, 1912	March 13, 1912	May 6, 1912	May 2, 1912	April 3, 1912	March 18, 1912	May 9, 1912

NORTH DAKOTA FAIR ASSOCIATION-1912-Continued.

Reported	Name of Association and Officers-Where Held	Dates Claimed
March 13, 1912	Richland County Fair Association—Wahpeton	September 24-25-26-27
March 30, 1912	R. J. Hughes, Secretary Stutsman County Fair Association—Jamestown C. B. Buckley, President	July 16-17-18
March 25, 1912	E. M. Walla, Secretary Traill County Agrl. Association—Hillsboro Ole Arnegard, President	October 2-3-4
May 11, 1912	Julius Bakkum, Secretary Ward County Farmers' Agrl, Fair Assn.—Minot Joe Roach, President	September 24-25-26
April 25, 1912	A. A. Robinson, Secretary Wells County Fair Association—Fessenden T. L. Guarre, President	July 8-9-10
May 9, 1912	H. B. Crinklaw, Secretary Wells County Agrl. Association—Harvey W. L. Butt., Secretary	1st Week August

LIVE STOCK TAKEN UP UNDER ESTRAY LAW

July 1, 1910, to June 30, 1912

County	Horses	Cattle	Hogs	Sheep	Extens'ns
Adams	34	2	1		37
Barnes	. 8	4			12
Benson	. 19	20			39
Billings	.] 20	3	7]		30
Bottineau	. 21	13		****	34
Bowman	. 35	3	****		38
Burke	. 35	9			44
Burleigh	. 26	1		****	27
Cass	. 16	14			3.0
Cavalier	1 19	7 5			8 24
Dickey Divide	27	5	••••	****	32
Dunn	20	2			22
Eddy	1 4	10			14
Emmons	16				16
Foster	. 3	****			3
Grand Forks	. 8	8	1		17
Griggs	6	12			18
Hettinger	. 29	4		****	33
Kidder	. 41	2			43
LaMoure	. 16	39			55
Logan	. 3	4		9	16
McHenry	. 24	1			25
McIntosh	. 1				1
McKenzie	. 33	5			38
McLean	. 53	4			57
Mercer	. 6				6
Morton	. 92	30		•	122
Mountrail	. 22	7 17			29 34
Nelson	. 17	17			6
Oliver Pembina	1	$\frac{1}{2}$			3
70.1	9	3			12
Ramsey	. 25	9			34
Ransom	3	1	****		4
Renville	3	1			3
Richland	5	8	10		23
Rolette	2	2			4
Sargent	. 9	5			14
Sheridan	5	6			11
Stark	12	13	2		27
Steele	1		1		2
Stutsman	20	3	4		27
Towner	4	6	1		11
Traill		9			9
Walsh		10		****	100
Ward	94	12 14	3		109
Williams	50	14	1		62
Williams	50	11	1		02
	-		1		1
Total	931	343	32	9	1,315
2000	331	040	02	9	1,010

STOCK BRAND REGISTRATION

Date	No. Copies	Certified Copies	Fees
1910		·	
July August September October November December	11 17 11 20 25 16	 1 1 1	\$22.00 34.00 22.00 41.00 51.00 33.00
1911			
January February March April May June July August September October November December	15 8 11 12 26 20 16 21 6 8 29		30.00 16.00 22.00 24.00 53.00 40.00 32.00 42.00 12.00 58.00 38.00
January February March April May June	14 15 19 22 15 16		28.00 30.00 38.00 44.00 30.00 32.00
Totals	392	4	\$788.00

CERTIFIED COPIES

Of Sire Certificates

Certain stallion owners in this state having either misplaced or lost the sire certificates previously issued to them from this department, and having made written requests for certified copies thereof, in April, 1911, I issued two such copies, and in May, 1911, I issued four such copies. A fee of \$1.00 was charged in each instance and the amount, \$6.00, was turned in to the state treasurer with other fees for those months.

COAL MINE LICENSES

Date	No. Issued	Fee
1910		
August	1 15 25	\$ 5.00 75.00 125.00
January March April May June August September November December	3 2 1 3 1 1 15 1 10 7	15.00 10.00 5.00 15.00 5.00 75.00 50.00 35.00
February	2 2	10.00 10.00
Totals	88	\$4 40.00

COAL MINES REPORTED AND LICENSED

For Period Ending

June 1911, and June 1912, Respectively.

No.			D	nte
License	Name	Location	Issued	Expired
59	Spring Butte Coal Mine	4-130- 92	5-15-11	July, 1911
13	Clermont Coal Mine	16-129- 94	11-17-10	July, 1911
91	Clermont Coal Mine	16-129- 94 8-129- 94	12-12-11 $11-22-10$	July, 1912 July, 1911
64	Haynes Coal & Mining Co.	8-129- 94	8- 1-11	July, 1912
17	Monroe & Kuepper	16-129- 94	11-22-10	July, 1911
76 40	Monroe & Kuepper The Haynes Coal Assn.		10-24-11	July, 1912
77	The Haynes Coal Assn.	9-129- 94	$12 - 9 - 11 \ 11 - 10 - 11$	July, 1911
60	Scranton Coal Mine	24-131-100	6-19-11	July, 1912 July, 1911
68	Scranton Coal Mine	24-131-100	8- 1-11 12- 1-10	July, 1912
27 93	Washburn Lignite Coal Co	$\begin{vmatrix} 1 - 142 - 80 \\ 1 - 142 - 80 \end{vmatrix}$	12 - 1 - 10 $12 - 21 - 11$	July, 1911 July, 1912
52	Yiengst Coal Mine		1- 6-11	July, 1911
50	Eckland Coal Mine	8-142- 79	12-23-10	July, 1911
87 23	Eckland Coal Mine	8-142- 79	12- 2-11	July, 1911 July, 1912
78	Peterson Coal Mine Peterson Coal Mine	9-142- 79 9-142- 79	11-29-10 11-16-11	July, 1911 July, 1912
58	Parsons Coal Mine	3-141- 79	5-10-11	July, 1911
34	Lind Coal Mine	6-142- 79	12- 7-10	July, 1911
79 14	Lind Coal Mine	6-142- 79	11-16-11	July, 1912 July, 1911
74	Satterlund Coal Mine Satterlund Coal Mine	6-144- 82 6-144- 82	11-22-10 8-10-11	July, 1911 July, 1912
10	Porger Coal Mine	10-156- 94	8-16-10	July, 1911
97	Porger Coal Mine	10-156- 94	3-30-12	July, 1912
30	Hebron Fire & Pressed Brick Co.		12- 5-10	July, 1911
65 32	Hebron Fire & Pressed Brick Co	11-140- 90 3-140- 90	8- 1-11 12- 5-10	July, 1912
48	Dakota Coal Products Co. Dakota Coal Products Co.	15-139- 85	12-21-10	July, 1911 July, 1911
86	Dakota Coal Products Co.	15-139- 85	11-29-11	July, 1912
55 29	Geo. J. Ormiston	17-137- 84	3-17-11	July, 1911
81	Pleasant Valley Coal Mine Pleasant Valley Coal Mine	8-142- 84	12- 5-10 11-21-11	July, 1911 July, 1912
24	Meihoff & Klatt	2-141- 84	11-30-10	July, 1911
88	Meihoff & Klatt	2-141-84	11- 6-11	July, 1911 July, 1912 July, 1911
56 95	Lehigh Coal Mine	8-139- 95 8-139- 95	4- 1-11 2-29-12	July, 1911
39	Lehigh Coal MineZenith Coal Mine		12- 8-10	July, 1912 July, 1911
72	Zenith Coal Mine	6-139- 98	8- 1-11	July, 1912
21	North Dakota Pressed Brick Co.	7-139- 95	11-28-10	July, 1911 July, 1912
89 22	North Dakota Pressed Brick Co. North Dakota Pressed Brick Co. Bertleson Coal Mine	7-139- 95 29-162- 88	11- 6-11	July, 1912 July, 1911
49	Mammoth Spring Coal Mine	27-153- 82	12-22-10	July, 1911
37	Strong Coal Mine	27-152- 81	12- 8-10	July, 1911
33	Strong Coal Mine Smith Dry Coal Mine Smith Dry Coal Mine	18-160- 88	12- 5-10	July, 1911
69 26	Smith Dry Coal Mine	18-160- 88 26-159- 88	8- 1-11 12- 1-10	July, 1912
82	Baden Coal Mine Baden Coal Mine	26-159- 88	11-21-11	July, 1911 July, 1912
25	Domrese Coal Mine	24-162- 94	11-30-10	July, 1911
84	Domrese Coal Mine		11-27-11	July, 1912
53 45	Kenmare Diamond Coal Mine	29-160- 88 15-152- 82	1-24-11	July, 1911 July, 1911
11	Farmers Lignite Mine	20-161- 88	11- 5-10	July, 1911
63	Farmers Lignite Mine	20-161: 88	11- 5-10 8- 1-11	July, 1911 July, 1912
19	Leeson Coal Mine	19-152-81	11-23-10	July, 1911
62 35	Leeson Coal Mine		8- 1-11 12- 7-10	July, 1912 July, 1911
75	Makee Coal Mine		8-23-11	July, 1912
47	Kenmare Brick & Coal Co	32-160- 88	12-21-10	July, 1911
85	Kenmare Brick & Coal Co.	32-160- 88	11-29-11	July, 1912

COAL MINES REPORTED AND LICENSED—Continued

No.			I	Pate
License	Name .	Location	Issued	Expired
57 94 15 80 44 70	W. D. Caflisch W. D. Caflisch Walker Coal Mine Walker Coal Mine Davis Coal Mine Davis Coal Mine Hunnewell Coal Mine	29-152- 81 27-153- 82 27-153- 82 12-155- 84 12-155- 84 1-155- 84	5-10-11 2- 2-12 11-22-10 11-18-11 12-16-10 8- 1-11 11-22-10	July, 1911 July, 1912 July, 1911 July, 1912 July, 1911 July, 1912 July, 1911
28 73 96 46 36 67 20	Lloyd Coal Co. Lloyd Coal Co. Wallace Coal Mine Jewel Coal Mine Crosby Coal Mine Crosby Coal Mine Vadnais Coal Mine	32-156- 84 2-155- 84 29-158- 86 30-161- 88 30-161- 88	12- 1-10 8- 1-11 3- 8-12 12-19-10 12- 7-10 8- 1-11 11-25-10	July, 1911 July, 1912 July, 1912 July, 1911 July, 1911 July, 1912 July, 1911
42 51 92 12 54 83	Fenster Bros. Coal Mine Noonan Coal Mine Noonan Coal Mine Spring Coulee Coal Mine McClure Coal Mine McClure Coal Mine	7-162- 94 3-162- 95 3-162- 95 1-155- 94 30-156- 84	12-13-10 1- 6-11 12-16-11 11- 7-10 3- 2-11 11-23-11	July, 1911 July, 1911 July, 1912 July, 1912 July, 1911 July, 1911 July, 1912
43 90 41 66 31 71 38 61	Traux Coal Mine Truax Coal Mine Black Diamond Coal Mine Black Diamond Coal Mine Bruegger Lignite Coal Co. Bruegger Lignite Coal Co. Williston Lignite Coal Mine Williston Lignite Coal Mine	10-162- 95 33-154-100 33-154-100 3-155-100 3-155-100 33-154-100	12-14-10 12- 8-11 12-10-10 8- 1-11 12- 5-10 8- 1-11 12- 8-10	July, 1911 July, 1912 July, 1911 July, 1912 July, 1911 July, 1912 July, 1911

MINES REPORTED, BUT NOT LICENSED FOR PERIOD ENDING JUNE 30, 1911

Date	Reported by	Location of Mine	Tonnage Output 7-1-09 to 6-30-10
12-12-10 12-16-10 12-16-10 12-19-10 12-19-10 12-21-10 12-22-10 12-22-10 12-23-10 12-12-10 1-24-11 1-24-11 1-24-11 1-30-11 3-21-11 3-32-11 3-30-11	Giddings Knowles John F Albers Elizabeth McClellan David Westlund Earl Walter Victor Coleman Emma E. Papke Gust Asklund A. M Johnson Farrell Riley A. K. Westegaard John J. McIntosh J. S. Greenup George Wasson J. W. Ingison Geo. W, Tyler H. A. Lombard Attys for Standard Mine	22-142-80 24-150-94 15-156-94 18-142-78 9-154-91 1-142-79 1-142-79 32-160-88 5-158-87 20-162-93 35-152-81 30-161-88 25-142-84	300 193 300 200

^{*}Closed.

MINES REPORTED, BUT NOT LICENSED FOR PERIOD ENDING JUNE 30, 1912

Date	Reported by	Location of Mine	Tonnage Output 7-1-10 to 6-30-11
8- 9-11 8- 9-11 8- 9-11 8- 9-11 8- 9-11 8- 9-11 8- 9-11 8- 9-11 9- 9-11 8- 9-11 11-16-11 11-12-11 11-20-11 11-24-11 112-13-11 12-13-11 12-14-11 12-15-11 12-17-11 2- 6-11 12-17-11 2- 11 12-17-11 2- 11 2- 11 3-	Emma E. Papke Geo. W. Tyler Geo. J. Ormiston John F. Albers John J. McIntosh C. C. Stafford Geo. Wasson J. S. Greenup Attorneys for Standard Mine W. A. Daniels, Mgr. J. W. Ingison A. M. Johnson Roscoe W. Beighle Joe Parsons Sam P. Kay, Mgr. Victor Coleman H. T. Wadeson G. W. Vahl Saml. Kanenwischer A. Vandergrift J. H. Treat Joe Strong Fred Fenster C. B. Yiengst Farrell Riley H. A. Lombard Gus Asklund	1-155- 94 30-161- 88 1-142- 79 27-153- 82 3-141- 79 15-156- 94 18-142- 78 3-140- 90 29-158- 86 35-152- 81 19-151- 97 4-130- 92	160
	Total Tonnage		9,988

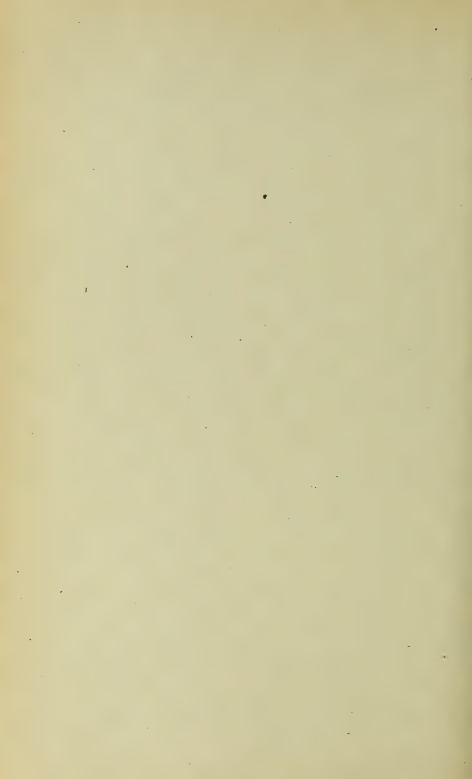
^{*}Closed.

SUMMARY OF FEES

Stock brand registration	\$ 788.00 6.00 440.00
Amount turned into state treasury	\$ 1,234.00

STATE TREASURER'S RECEIPTS

Month	Amount		
1910			
July August September October November December	\$ 22.00 39.00 22.00 41.00 126.00 158.00		
1911			
January February March April May June July August September October November December	45.00 16.00 32.00 31.00 72.00 45.00 117.00 12.00 21.00 108.00 73.00		
1912			
January February March April May June	28.00 40.00 48.00 44.00 30.00 32.00		
Total	\$ 1,234.00		
	July		



PROMOTION OF IMMIGRATION

REPORT

It is now more than seven years since an exact and well defined policy has been in operation relating to the promotion of immigration and having for its object the general distribution of correct information concerning North Dakota, its resources and opportunities, to the end that a desirable class of settlers might be induced to make the state their permanent home and engage in the cultivation of our vast tracts of fertile lands.

At the commencement of this period it was found that much misinformation existed in the minds of outsiders concerning climatic and social conditions within the state. Exaggerated stories of the suffering endured by pioneers from cold, distance from markets, scarcity of fuel, etc., etc., had been industriously circulated by those who were unfriendly towards the whole Northwest, because of the heavy immigration of the most desirable class of eastern farmers thereto, and also by those who were busily engaged in booming arid and sparsely settled areas in some of the southern and southwestern states.

In view of these conditions, it became apparent that only a vigorous campaign of education and enlightenment could be successful in removing the stigma cast upon the state by this diligent but untruthful class, in order that prospective settlers might be put in possession of the true facts and so be enabled to consider impartially the credentials of North Dakota as a proper and highly desirable place wherein to locate a permanent home.

Several methods of reaching the people of other states were considered, such as special cars of state products touring the country and stopping for a few hours at selected points; newspaper advertising; descriptive literature; and representative exhibits visiting state and county fairs of other states. The exhibit car method of propaganda was at once rejected, as savoring too much of the junketing idea and offering too little opportunity for an intimate intercourse with the people whose interest was sought. The other alternatives, however, were adopted in a general plan permitting the use of all, but emphasizing that part which proposed to exhibit carefully selected and representative collections of the state's products in those sections of other states where the display would do the most good. Following out this idea a preliminary contest among the farmers of the state was held every summer at which substantial money prizes were offered for the best samples of grains, grasses and other agricultural and garden products. From the best of these were selected from one, in the first year, to three, latterly, complete

exhibits, artistically arranged in solid, glass-fronted cases, suitable for frequent removals from place to place. Each of these was placed in charge of a competent representative of the department, a carefully selected itinerary arranged, and a tour made of those states from which it was expected settlers might be attracted. By adopting this method of securing space at a fair and staying there throughout its full course it was found that a much more effective opportunity was given for discussion and explanation than could be found by any other of the methods first considered. In this way Iowa, Indiana, Wisconsin and Illinois were covered and the actual products of North Dakota as grown the same year were shown to all visitors who might at some time or other perhaps be confronted with the problem of securing a new home among more congenial or less restricted environment. Gradually a well-defined knowledge of and interest in North Dakota was created, which it is certain resulted very frequently in permanent residence in our midst of an intelligent, energetic and skillful class of farmers and business men. new settlers in time, as they became established in their new homes and prospered, still further assisted in bringing immigration to the state by writing to their friends back east and telling them of their good fortune. During all this time the department was active in compiling statistics, distributing folders, maps, souvenirs, and the North Dakota Magazine both from the home office at Bismarck and in connection with the travelling state exhibits.

Following this busy campaign outside of the state, and intended to be the outcome thereof, came the time when a much more ambitious method of state advertisement seemed to be warranted. This was no less an undertaking than the holding within the state itself of a representative industrial exposition, where all the varied agricultural, industrial and commercial enterprises of North Dakota, with evidences of its social and educational progress, could be fully displayed. Such an enterprise involved a scope of operation and the employment of so enlarged an operative machinery that its successful inception seemed almost impossible at the outset, especially when considered in connection with the serious curtailment of the funds available by the last legislative assembly. The idea, however, was in line with the system adopted by successful real estate dealers, and, after all, was but an endeavor to interest a larger public in a larger proposition than any yet handled by private firms or individuals. The successful realty man considers a sale half made if he can only interest his prospective client sufficiently as to induce him to visit personally the tract offered. Why then should not a great state be justified in attempting to bring within her own borders her potential citizens and, by showing them that state's products, progress, hopes and aspirations, induce them to remain as landowners and home-builders?

The exposition was to come as the second stage of the publicity campaign of which the state exhibits were the first, and was intended to take advantage of the favorable sentiment created by them. It was the crucial test of the whole scheme. The pivotal question was—had the educational preliminaries been successful enough to enthuse people living hundreds of miles away to such an extent that they would come to see for themselves the wonders of our prairie lands? Would the enterprise attract outside attention, or would it degenerate into a mere local display of products raised in the immediate vicinity of the exposition city? In the report of this department to the last state legislature the following paragraph occurs, having reference to the efforts of the bureau to attract outside attention:

"It is a problem to exactly state what has been accomplished. While it is not difficult to state known results, yet it can only be conjectured as to what the future may bring forth as a result of the seed sown. It may require several years to ascertain all the facts, as many to whom literature was sent are not now in a position to come to North Dakota, no matter how strong may be their desire. Conditions exist which prevent them realizing their intentions. Hundreds of thousands have viewed our exhibits, but just how deep the impression these have made upon their minds or how lasting the effect they have created is purely problematical."

The above was written less than two years ago and the department, by means of its proposed exposition, was about to put to a practical test the value of its previous efforts. Much was said and surmised both for and against the prospects of success. Bismarck—where the exposition was proposed to be held—was probably the smallest city where such an ambitious undertaking had ever been attempted. It was far removed from the beaten paths of such functions and, worst of all, there early became manifest a spirit of indifference with some, and even hostility with others, who should rightfully have been enthusiastically aligned from the start with those who were pushing the enterprise. On the other hand, if increase of population meant anything; if aroused interest, and hundreds of enquiries concerning the state and its activities had any significance; if the rapid settlement of government land and the steady rise in real estate values had any other than a purely speculative meaning, then the time was ripe, the psychological moment had arrived when the state could not only throw open its doors to the outside world, but could also be assured of a numerous and enthusiastic acceptance of the invitation.

The result need never have been in doubt. From the first—despite the drawbacks noted—success perched upon the banner of the Exposition. The railroads; public-spirited men all over the state; the citizens, farmers generally, and, in fact, every person and interest approached, all grasped the value of the change in policy and realized the timeliness of opportunity offered for the greatest and most concentrated effort in publicity to be made in the state's behalf.

A detailed description of the Exposition need not be given at this time. The event has been written in the state's history, and is there recorded as an epoch marking point in the progress of the commonwealth. The fact that it has been definitely decided to establish it as an annually recurring event is in itself the most eloquent testimony to the place which it has taken in the popular regard. Above all is the state to be congratulated that this exposition has proven beyond cavil that the development of North Dakota is so far advanced and its varied opportunities for those endowed with enterprise and initiative are so well known, that it is no longer necessary to clamor at the gates of eastern conservatism for that recognition which is our due, but that, on the contrary, our reputation has become established and possesses weight and stability among that desirable class that is always looking abroad for more profitable and extensive fields of operation.

The small amount appropriated for promotion of immigration by the last state legislature—only \$15,000 for the biennial period—also necessitated the discontinuance of the North Dakota Magazine, a circumstance much to be regretted, the magazine in question having, during the few years of its existence, accomplished a vast amount of work in removing the unjust prejudice which existed against the state in many quarters. To a certain extent its place has been filled by the publication of a monthly newspaper—the "State Bulletin"—during the summer months preceding the annual state exposition. This sheet is devoted to the interests of the state, specializing on exposition news, and is filling a useful place, although lacking the interesting illustrative features of its magazine predecessor.

A much appreciated item of promotion work has been the publication of a state-wide crop report during the growing and harvesting months of the year. By this means a large number of those who are interested in the state and its products have been kept reliably informed of the varying crop conditions as the season advanced. In 1912 this report was published as part of the State Bulletin, thus securing an even larger audience than before.

During the fall of 1911 another radical departure from previous methods of publicity was undertaken under the auspices.

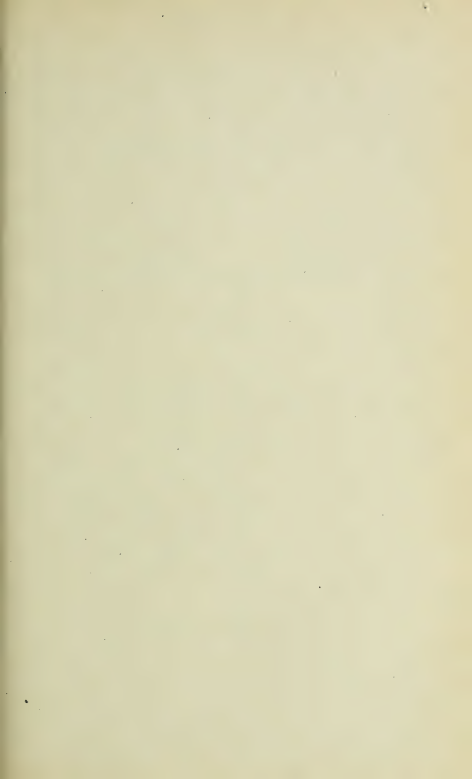
of this bureau. This consisted in arranging for and financing, at a cost of about \$2,500, North Dakota's share in the famous "Governors' Train" which so successfully toured the East at that time. This distinguished company was composed of the governors or representatives of Colorado, Minnesota, North and South Dakota, Montana, Idaho, Oregon, Nevada, Wyoming, Washington and California. A plentiful supply of literature descriptive of these states was on board the train and was freely distributed at thousands of towns and cities in the East. The trip was productive of much good in bringing the two widely separated parts of the Union together under such auspicious circumstances, the originality of the idea appealing to the public in a manner which could not have been attained by any other method. This eventful excursion was concluded in the early part of December at St. Paul, Minnesota, where was being held at the time the St. Paul Land Show in the interests of the great Northwest. North Dakota was adequately represented on this occasion by a very complete and representative collection of the state's products under the direct personal supervision of the commissioner of agriculture and labor. Over a ton of advertising matter was distributed at the same time.

During the year 1911 this branch of the department of agriculture issued 10,000 copies of the Year Book, a copiously illustrated volume containing two hundred seventy-two pages, being a short history of the growth, population and resources of every county in the state. It also published a legislative number of the North Dakota Magazine, a volume of one hundred seventyfour pages giving a brief biography of each member of both houses of the state legislature, state officials and members of the There was also printed a pamphlet entitled supreme court. "North Dakota and Her Magnificent Resources." This has proved so popular that it is now in its third edition of 10,000, which is being rapidly circulated. Nearly 100,000 maps of convenient size, containing the latest statistics concerning the state, have been printed. These maps are intended to keep the public informed of all changes in county boundaries and railway extensions, and are issued from time to time as occasion requires. During the last biennial period nearly 100,000 circular letters on subjects calculated to interest the public relating to the state and her resources have been mailed to every part of the Union; some of the editions of the State Bulletin have approached the 100,000 mark; equally large editions of the premium list offered in competition at the state exposition have been issued and distributed, while an illustrated, descriptive writeup of the 1911 exposition has been given equal publicity. Quite a number of grain exhibits were made during the past two years and collections were furnished to be sent to other states for advertising purposes.

From October 1st to 13th, 1912 was held the second Industrial Exposition in the enlarged buildings which now form the permanent home of that undertaking. The experiences of 1911 permitted a much more ambitious display, and many new features added to the usefulness and attractiveness of the exhibits. Dairy and poultry features, with illustrated moving picture lectures specially secured from the International Harvester publicity bureau were unique attractions on this occasion, and for the second time the value of this means of state advertisement was amply proven. Notwithstanding the unfavorable weather conditions, and backward state of harvesting and threshing conditions, a splendid attendance rewarded the efforts of the management, farmers and others from all parts of the state and beyond its borders attesting by their interested presence the wide scope of

utility that the exposition is embracing.

As a fitting finale to a most successful two-year period of sustained effort in placing the state's resources and present state of development before the larger public of the whole United States may be mentioned the part taken by North Dakota in the great Land Products Show held at Minneapolis, November 12 to 23, 1912. From the vast collection of agricultural and other products gathered together at our own Industrial Exposition, previously mentioned, were selected the most typical and illustrative examples. These consisted of grains, tame and wild grasses, pottery, coal products, etc., carefully arranged in attractive cases, each bearing its message of the opportunity offered to every energetic citizen for securing a happy home and congenial occupation, should he elect to make the state of North Dakota his future residence. Literature and leaflets were also available for distribution to all who might be interested, the whole being under the personal charge of the commissioner. The interest evinced was immediate and continuous and there is every reason to believe that the benefits to accrue will be substantial and farreaching, many new and desirable interests being attracted to North Dakota by reason of this comprehensive exhibit. At the close of the Land Products Show a portion of the state exhibit was sent on to Chicago in care of experienced representatives where it was useful in again conveying the story of our great agricultural state to the thousands of mid-continental visitors that thronged the aisles of the Chicago Land Show, which lasted for two weeks immediately following November 23, 1912.





BIENNIAL REPORT

OF THE

Dairy Commissioner

TO THE

Commissioner of Agriculture and Labor

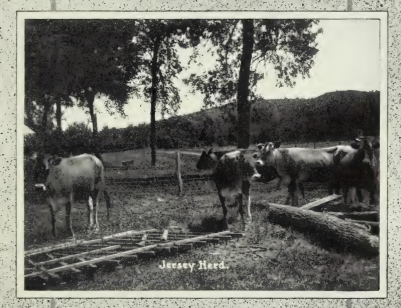
OF THE

Dairy Interests

For the Term Ending June 30, 1912









LETTER OF TRANSMITTAL

Hon. W. C. Gilbreath,

Commissioner of Agriculture and Labor,

Dear Sir: I have the honor to submit herewith a report of the Dairy Department for the biennial period ending June 30, 1912.

Yours respectfully,

R. F. FLINT,

Dairy Commissoner.

STATE OF NORTH DAKOTA

DEPARTMENT OF AGRICULTURE AND LABOR

W. C. GILBREATH, Commissioner

DAIRY DEPARTMENT

R. F. FLINT	Dairy Commissioner
E. H. PIERCE	Assistant Dairy Commissioner
F. W. MERRILL	(Federal Dairymen Co-operating
R. C. JACKSON	in Walsh and Pembina Counties)
E. B. HEATON	Co-operating in LaMoure County
CONSTANCE STRAY	VStenographer
DAIRY DEPART	MENT FORCE, OCT. 1, 1912.
R. F. FLINT	Dairy Commissoner
E. H. PIERCE	Assistant Dairy Commissioner
E. A. GREENWOOD	Assistant Dairy Commissioner
R. C. JACKSON	(Federal Dairyman Co-operating in Walsh and Pembina Counties)
ALL DOLLD IN DROUGH	T. C.

REPORT

GENERAL CONDITIONS.

The close of the biennial period included in this report finds dairying established over the state both in actual practice and in favor with all classes of business much more securely than it has been at any previous time.

The conditions have not been, for at least one-half of the time, favorable for a large or even an average production, but these very conditions brought the returns for the products into

prominent and appreciative attention.

The pastures of the late summer and fall of 1901 were exceptionally poor over a large portion of the state. In fact, both pasture and water conditions in numerous instances were quite serious.

The lack of rainfall also effected the supply of wild and tame hay as well as grain. Cows went into the winter in thin flesh, were fed largely on poor hay, straw, oft'times from an old stack and in many instances principally on Russian-thistle hay. Large quantities of hay were shipped in to help out but grain feeding was the exception.

The shortage of feed caused many to turn cows into fields and pastures earlier in the following spring than was practical and their flesh and vitality was still further lowered, so that they were not in normal producing condition until well into the early summer. Production per cow was low under such conditions.

The light grain crop reduced the number of extra men

surplus of dairy products to dispose of.

The shortage of "money" crops to dispose of encouraged the selling of cream rather than consuming it at home either in the raw or manufactured condition.

Pastures of 1911 were slow in starting in because of a lack of moisture in the soil from the previous year and a continuation of dry, windy conditions, but they were exceptionally good later.

Especially were the fall conditions favorable because of a second growth of grain in the fields, and production was heavy. An increase in the corn acreage over the previous season of approximately 100 per cent provided a much greater quantity of better forage and the hay crop being larger and of superior quality, even though the grain feed was scarce, cattle went into the winter of 1911-12 in fine shape.

The spring of 1912 found cattle in better condition than the previous one and pastures have been exceptionally good.

Thousands of new names have been added to the list of patrons of creameries. In many instances they were farmers who had never before produced dairy products for market.

Business men noticing that those who kept cows and sold cream met financial obligations better than those who did not, encouraged the purchasing of cows and pure bred dairy sires. Bankers in numerous instances, loaned funds to purchase cows when they would not for the purchase of seed grain.

Numerous car-loads of mature cows as well as young heifers, were purchased and shipped into the state. Nine cars were distributed from Minot alone; Park River, Grafton, Hettinger, Marion. Fargo and many other points were active along this line.

Especially must the bankers be given credit for effective activity in securing specific results in the introduction of dairy stock. Their activity was prompted because conditions had been such that they had forced to their attention the earning power of the dairy cow even under adverse conditions.

Individual farmers in all sections of the state began inquiring for dairy cows and had they been procurable within a reasonable

distance thousands would have changed hands.

The department rendered such aid as was possible in the matter and, in assisting inquirers in locating sires of the breeds wanted did effective work.

Our people generally have been willing to pay a fair price for a good grade cow or heifer but in purchasing purebred sires they have been reluctant to pay the price. Too often they have chose a young untried sire. The reasons for this seem to be the scarcity of mature, proven sires within the state, a lack of appreciation of the advantages of breeding to a known high class prepotent animal compared to a questionable young one, and the difference in first cost.

All of the dairy breeds are now represented in the state. Holsteins and Jerseys are distributed over the state quite generally. The vicinity of Minot seems to be taking the lead in Guernseys. Ayrshires have the least representation of any of the recognized dairy breeds at present, a condition that will, no doubt, be adjusted in time as there seems to be many good reasons on which to base a belief that they would also be popular.

Of the dual purpose breeds the Brown Swiss are only slightly represented while Red Polls are well established. Grade Shorthorn cows are supplying a much greater percentage of the dairy

products of the state than are the dairy breeds.

Increased numbers of cows and greater appreciation of them was naturally accompanied by a demand for better, more convenient barns. The department officials have assisted in planning

and equipping a number. This is a field of work that offers excellent opportunities for intensely practical assistance. It calls, however, for personal contact with each farm from which requests come if the assistance rendered is to be of the highest

efficiency.

Better barns mean much more for the dairy development than the effect of good shelter for the cows. The statement made to the writer by one dairyman that: "I have no difficulty in keeping men to milk because I have comfortable, convenient barns for them to work in", is highly significant.

MEETINGS.

Conditions have been exceptionally favorable for holding meetings and the department has been represented at a considerable number during the two years. We have co-operated with the Farmers Institute, State Dairymen's Association, fair and mid-winter gatherings in putting on practical dairy programs and exhibits.

Annual meetings of creamery companies, organization of new, or the rejuvenation of old ones, silo, sire and general dairy meetings have been attended and a great amount of assistance given and enthusiasm imparted.

INSPECTION.

Of the various duties devolving upon the dairy officials none is more productive of excellent results, yet at the same time leaves so little that can be pointed to as being specific evidence of supporting the statement, that creamery, cream station etc.,

inspection does.

It is a matter of regret that sufficient funds are not provided so that inspection could be extended to each farm where dairy products are produced for general market. The benefit lies not alone in a mere inspection, but in the encouragement given for better work, suggestions of methods and means to more economical production and manufacture, and in better sanitation without greatly increased labor or cost.

The department has striven to make such inspections what the spirit of the law and humanity intended they should be, assistance. That our suggestions have been of inestimable value not only to those to whom they were directed, but also to the public generally, will hardly be disputed by anyone with whom we have come in contact. A suggestion when carried out may not leave on the mind of the individual assisted a strong impression of having been benefited. Results are invariably more

or less removed from causes, hence the difficulty of indicating

specific accomplishments for the department in this work.

Better sanitation is still needed—seriously indeed—but perfection cannot be reached. The best we can expect to do is to keep improving. Too radical requirements on our part only result in discouraging dairying and our duty is as much to encourage production as to regulate it.

So long as individuals have a thousand dollars invested in their principal line to every one hundred dollars in the dairy business sanitation must depend a great deal on the habits of the

persons who are producing or handling the products.

This applies to farmer producer, and merchant cream station

operator alike.

Frequent inspection of the most slovenly materially assists

in improving conditions.

"Your standard of cleanliness is below the average. You must clean up your premises and keep clean", is a frequent expression of the dairy officials and has stimulated many to better future conditions.

The practicability and results of inspection work revolves itself into the question: What would the sanitary conditions become if there was no inspection?

SUB-REPORTS.

The writer believes that each person engaged in a work cantell his own story best and consequently submits as a portion of the report sub-reports from those who have, during the biennial period, been associated with the dairy department.

CREAMERY BUTTER CONTESTS.

The five months Educational Creamery Butter Contest inaugurated by this department in 1910 proved productive of so much interest among the buttermakers and their patrons, and brought such satisfactory results that it was thought advisable

to conduct another during 1911.

The monthly scorings began in May and ended in September. Thirty-eight creameries were represented in one or more of the scorings and 120 samples of butter were judged and criticised. According to the rules of the contest butter coming from creameries operating power separators—receiving whole milk—were to be handicapped two points per entry in figuring averages for the prizes offered. Three prizes were offered by the State for the three highest averages under the rules, consisting of \$25.00, \$15.00, and \$10.00. The cash for these prizes was drawn from

the funds of the State Dairy Department. The prize winners were:

First—Philip Palmer	Steele, N. D.
Second—L. A. Graunke	Youngtown, N. D.
	Carpio, N. D.
Third—Wm. Engel	Ray, N. D.
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Diplomas for persistency and meritorious performance in

each of the five monthly scorings were also awarded.

Those whose scores averaged 90 or above are as follows, the first four being buttermakers in creameries receiving whole milk, in part at least, the balance receiving only cream:

L. A. Graunke, Youngtown	93.15
C. H. Tellman, Rosebud	92.40
J. M. Hein, New Salem	92.05
O. K. Wildgrube, Bluegrass	92.58
Philip Palmer, Steele	91.80
Henry Swenson, Carpio	91.10
Wm. Engel, Ray	91.10
Gust Kruempel, LaMoure	90.90
W. A. Krause, Walhalla	90.80
Oscar Lowgren, Wales	90.60
Carl Jensen, Hazelton	90.40

1912 CONTEST.

During 1912 the contests were continued adding one month. making six. They begun with May and ended with October.

Forty creameries were represented and 146 samples of butter were judged and criticised. The same rules applied as in previous year's contest excepting such changes as wand include the additional month.

In judging, we had the co-operation of G. L. Martin, Professor of Dairying of the Agricultural College, Fargo, N. D., and O. A. Storvick of the Minnesota Dairy and Food Department and Mr. Sondergaard of the Federal Division for one or two scorings who served an excellent purpose as a check on our work.

That these contests have been productive of excellent results is plainly shown by the average scores of all samples of

butter entered in the two years

The average	` "		90.81
The average	of scores 19	012	91.36
Improvement			.55

The prize winners of 1912 were as follows: First, Geo. Mieseler, Burnstad—Hankinson.

Second, E. J. Ehlert, Nesbit. Third., Wm. Engel, Ray.

Those who entered each of the six contests whose average ·scores were 90 or above are submitted:

T A Change To Wanted	00.50
L. A. Graunke, Youngtown	93.58
O. K. Wildgrube, Blurgass	92.58
Geo. Mieseler, Hankinson	92.58
E. J. Ehlert, Nesbit	92.50
J. M. Hein, New Salem	92.50
Wm. Engel, Ray	92.25
Henry Swenson, Carpio	91.58
C. H. Tellman, Hanover	91.50
Iver Lovaas, Driscoll	91.
Walter Irgrens, Powers Lake	90.66
H. R. Gieseke, Medina	90.45
Philip Palmer, Steele	90.25

SILOS IN NORTH DAKOTA.

The silo has become an important factor in North Dakota. and the State Dairy Department has aided greatly in bringing this condition about.

The first silo erected in the State, so far as the department has been able to learn, was by Major R. E. Flemming about 1896 on his farm in Cass County, near Wheatland. At the time of this writing, this silo may still be seen from the ear windows of the Northern Pacific Ry. trains, standing as it does, close to the track, a short distance east of Wheatland. It is built of wood, is not as high as present approved plans call for, has not seen constant service as a receptacle of silage, but indicates clearly the advanced ideas of some of our pioneer agriculturists.

An extensive search through correspondence early in 1912 brought reasonably reliably information, to the effect that there was at that time, in the State, 114 silos. One half that number were erected during 1911.

Many varieties were represented; stave, panel, frame, brick, tile, concrete block, and monolithic concrete. 88% of the total number were of wood, and 12%, of the other materials. The largest ones listed were 20 x 40 feet, having a capacity of aproximately 280 tons of silage. Those having diameters of 14 or 16 feet predominating, and a lesser number of 12 and 18 feet. Elevations ran from 20 to 40 feet, 30 being the predominating height. They were distributed by counties as follows:

Barnes	17
	1
Billings	 1
Burleigh	1
Cavalier	 18
Dickey	 $\frac{1}{2}$

Grand Forks	8
Griggs	3
Morton	8
Mountrail	1
Pembina	5
Pierce	2
Ramsey	6
Richland	2
Sargent	6
Stutsman	2
Trail	10.
Walsh	8
Ward	7
Williams	4
11 111 (111)	тт
TO 1 1	111
Total	11+

Data regarding the varieties of corn grown for sitage from 60 reporters showed that 44 used Northwestern Dent, wholly or in part, 14 Minnesota No. 13, either wholly or in part, and a few used flint and "fodder" corn.

The tonnage of silage per acre ran from 2.2 to 10.5, the average being 5.98 or approximately 6 tons peracre. This included both checkrow and drilled corn.

The earliest data given for the completion of filling a silo in 1911 was August 25, the largest, October 17, the average date

being September 19th.

The number of men working in silo when filling ranged from naught to three. Average 1.4 No. of teams hauling, from 2 to 14. Average 5. No. of men at cutter table, 1 to 4. Average 2.3 Total number of men employed in filling silo ranged from 4 to 21. Average 9. 7.

Replies to requests to report any unfavorable results with silo or silage brought very few, but did prompt many favorable ones. One reporter said, and no doubt quite truthfully, that, "The Silo and silage are not all that is claimed for them, especially by factory made silo salesmen." A number of reports of the blowing down, when empty, of wooden silos were received, the stave silos being the chief offenders in this regard.

In the main, however, silo and silage has won a very favor-

able standing in the estimation of the longest users.

The State Dairy Department, during 1909, began soliciting short articles from farmers in different sections of the State relating their experience and opinion of the silo, silage, and the general influence surrounding the growing of corn for silage. These articles were sent out as press notes, and received wide publicity. Many were also enclosed with office letters. Because

of their coming from our home people, over the farmers own signatures, they carried great weight.

April 23, 1910, the writer called a meeting at New Salem, Morton County, and secured to assist, C. F. Doane, Federal Dairyman, from Albert Lea, Minn. The sole object of this meeting was to discuss silos and silage. It was well attended and the interest was excellent. On the Monday following, accompanied by U. J. Downey, Superintendent of the N. D. Holstein Breeding Circuit Association, we visited several of the farms of those who appeared most interested, and pointed out to them just where the silo might be located to be most convenient.

Another meeting was held at Youngtown, seven miles in the country from New Salem, the following winter for further discussion of the silo problem. As a direct result of these meetings seven silos were purchased in one order and erected and filled in 1911.

The Dairy meetings atended by department officials during the winter of 1911-12 to a greater or less extent all took on the character of silo and silage meetings. The intense interest in the minds of the audiences made this necessary.

We were unusually fortunate in being able during the period covered by this report to receive assistance from the Federal

Dairy Division.

At the time of the ending of the period of this report June 30, 1912, the activity in silo construction would seem to warrant the belief that the number of silos in the State would be double what they were at the beginning.

The department has given assistance with the building of all kinds of silos when requested, but has been especially interested in the monolithic concrete silo, believing that for most

sections of our state it is quite practical.

The assistance rendered with these consisted in furnishing bills of material needed for a given capacity silo, and personal aid in the construction of forms or moulds, in laying out the foundation, placing of reinforcing, constructing mixing platforms, proportioning the concrete mixture, raising of forms, construction of scaffolding, and roof. In fact co-operating with the farmer and his farm laborers in the starting of a concrete silo and remaining with him until he had sufficient knowledge of the methods, and confidence to complete the construction without further aid. In all instances we stood ready to return for further assistance if we were needed. Our assistance has been without cost to those with whom we have co-operated.

As the silo assistance has been discussed more or less by others in the sub reports, it will not be taken up further here.

A silo construction circular giving general information was

issued in April 1912. There is an active demand for more detailed information and this we hope to be able to supply in time for the building season of 1913.

The monolithic concrete silos that the department and its allied assistants have helped to erect so far have proven satis-

factory.

They are sufficiently substantial and durable as well as efficient, and erected at so moderate an expenditure of cash that in each section where one has been erected, others either have been added, or we have numerous requests for information and assistance for further construction.

FEDERAL AID.

During 1909 and 1910 we received valuable assistance from the manufacturing investigation branch of the Federal Dairy Division through Dairyman Joel G. Winkjer. His territory included Minnesota, North and South Dakota and Montana.

Early in December of the latter year we were advised that he was going to accept an appointment January 1, 1911 as Dairy and Food Commissioner of Minnesota. On receipt of the information, the writer immediately wrote to the chief of the Federal Dairy Division and repeated a request that had been made in person in Washington the preceeding May, that a Federal Dairyman be assigned to North Dakota exclusively.

In February, B. H. Rawl, chief of the Dairy Division, came to Bismarck. The general situation was gone over and before leaving, he announced that as soon as a suitable man could be secured he would be assigned to the State to co-operate with the

State Department.

In April, 1911, Fred W. Merrill reported for service. Our intention at first was to co-operate with some co-operative creamery in establishing a cream grading system and with the patrons of the same in securing herd records and in the improvement of herd, barn, silo and general dairy farming operations.

Unfortunately, after taking this line of operation up at several different points it was abandoned because of a lack, at that time, of sufficient interest. However, a number of helpful meetings were held and many farms visited.

In June, federal dairy officials, Helmer Rabild and A. K. Risser visited the State. They requested that one or two counties be selected and Mr. Merrill be assigned to that territory. Walsh and Pembina Counties seemed to be the most logical ones.

Accompanied by the federal dairymen the writer went to Grafton, met with the Commercial Club and also the Commissioners of Walsh County who were in session,

The time and place were opportune and as a result an active spirit of co-operation was aroused. The Commissioners purchased a horse and buggy and placed them at the disposal of the Dairyman while located in that section. Pleasant office accom-

modations were provided by a private business firm.

The endorsement of the plan of the dairying campaign by the citizens and the press of the two counties was also of great benefit. Mr. Merrill's enthusiasm and ability for the work enabled him to make an especially good showing during the time he was engaged. He resigned February 1st to take up private work. At that time he submited a report which covers his work quite thoroughly and will be found elsewhere in this report.

Robert C. Jackson was, in May, assigned to continue the work so well begun in Walsh and Pembina counties. His report for the short time he has been with us prior to the closing of our

official year is also submitted.

AID IN LaMOURE COUNTY.

So many more calls for assistance, especially along silo construction lines, were coming in than were able to render that a request for additional help during the silo building season was made to the federal department early in 1912.

Requests had also gone in from Congressman Hanna and from several individuals, especially in LaMoure county where state senator W. C. McDowell was active in an attempt to improve the

dairying conditions of that section.

As a result of this concerted action E. B. Heaton was assigned to LaMoure County in June. He assisted us there until October 1st. His report covering from June to September in-

clusive is also embodied in this report.

In view of the fact that our State Legislature failed to provide the appropriation asked for by the State Dairy Department, at a time when there was such an active demand throughout the state for assistance and when aid could be given with such excellent returns to the commonwealth, the aid from the Federal Dairy Department was doubly appreciated.

Being able to confine their energies to a limited territory

their work shows concretely and creditably.

They brought new ideas, and rendered practical helpful work not only to the dairymen but also to the State Department.

The monolithic concrete silos they and the State Department men have helped farmers to erect will stand for a long time as monuments to the highest type of co-operative assistance, that is, helping a people to help themselves.

It is advisable, however, that it be known that we have no definite promise that this federal assistance will be continued

indefinately. In fact we are advised that that is not their policy, but that after a federal dairyman has worked a sufficient time in a territory to demonstrate clearly the benefits of such work their assistance will be withdrawn believing that the commonwealth should through its legislature provide means and funds for continuing it.

It would therefore seem advisable for our dairymen and others interested to see that means are provided to continue the good work begun by federal men whenever they are withdrawn and also for the greatly increased demands and opportunities over

the State generally.

REPORT OF E. H. PIERCE,

Assistant Dairy Commissioner.

My work has chiefly consisted of inspecting creameries and cream stations with a limited time devoted to the inspection of dairies and dairy farm buildings. I have also devoted a portion of that time in assisting buttermakers in cases where they were having trouble with their work, and in taking charge of creameries where they were left for a short time without a buttermaker.

Our dairy law requires that every creamery and cream station in the state be inspected at least once a year, but owing to the number of these and to the fact that many are in operation only for a portion of each summer, and to the limited force of the department, it has been impossible to carry on this work as thoroughly as it should have been, as the majority of the cream stations have required more attention than could be given by one visit a year. I have inspected the greater part of the creameries once, and many of the cream stations more than once a year. My method has been to visit all creameries and cream stations so far as possible, inspect them using blanks furnished for that purpose and, in every case where a buttermaker or cream agent was found operating under unsanitary conditions he was instructed to give the place a thorough cleaning and continue to keep it so under the penalty of the law, also provide screen doors and windows where they were not in evidence.

In cases where a creamery or cream station was found a second time in a very unclean condition, action was brought against the operator and, with one exception, convictions were secured and fines and costs amounting to from \$12.00 for the

first offence to \$20,00 for the second were imposed.

In comparing reports on cream stations made at different times, I find that occasionally there is one who has kept his station in a fairly sanitary condition, but without frequent inspectiontion the average man in that work has a tendency to become careless.

Too many of them have very little conception of the importance of cleanliness in the handling of dairy products. Generally speaking, the buttermaker takes more pride in his work and in keeping the creamery and surroundings in a fairly clean condition.

This inspection has been carried on during the summer and fall months, while during the winter and spring months I spent much time attending creamery meetings, assisting in organizing new creamery companies, and in attending Farmer's Institutes in various places throughout the state as one of the speakers. In all I have attended about eighty-five Farmer's Institutes and dairy meetings and spoken to approximately 2500 people.

From August 1st, to September 10, 1911, I worked with others constructing concrete silos in the North Eastern part of the state. Including from September 12th to 16th, I assisted in the superintending of the dairy department at the Morton County

Fair held at Mandan, N. D.

From September 16th to October 25th I assisted in the work

at the Industrial Exposition.

From May 30, to June 15, 1912 I assisted in the construction of two large, monolithic concrete silos at the Hospital for the Insane at Jamestown. From June 17th to 22nd inclusive, I superintended the construction of a concrete silo for Geo. S. Whitfield, near Glover, N. D.

The last few days of June were given to work on concrete

silos southeast of Dickinson.

Report of Fred W. Merrill, Federal Junior Dairyman, Cooperating with the State Dairy Department in Walsh and Pembina Counties, from March 20, 1911 to February 15, 1912.

Grafton, N. D. February 19, 1912.

I herewith submit a brief report of the work accomplished in North Dakota, thru the co-operation of the Federal Dairy Division and State Dairy Commissioner.

On March 20th, 1911, I commenced work in North Dakota in co-operation with and under the direction of the State Dairy Commissioner of North Dakota, R. F. Flint.

The main intent and purpose of the work was the building

up of the dairy industry of North Dakota, especially along the

lines of production.

There had been almost a complete crop failure in Western North Dakota during 1910, and many of the farmers were discouraged and were almost about to leave the State. They had practised dairying to some extent and it was thought by Mr. Flint, that if some encouragement could be given them, and some practical help rendered, they would take hold anew and be more successful in their farming operations.

With this object in view, we visited several communities, held a number of meetings and interviewed a large number of farmers whom we thought would co-operate in some kind of work.

The remaining part of March, and all of April and May, was spent in trying to find some community to take up the work. In this we were not successful and I attribute our failure to the fact, that the farmers were not ready to abandon grain farming in the Western part of the State and go into dairying very extensively. They were not financially able to invest in dairy stock, nor in dairy buildings. Neither did they have feed for live stock. There was such a wide spread feeling of unrest and conditions were so unsettled that we decided to go into some part of the Red River Valley of North Dakota.

This part of the state has never suffered from crop failure. Wheat principally, and other small grains, to some extent has been grown for thirty years. There had been no rotation; the cultivation of the land had been of the shallowest kind, and the soil was filled with noxious weeds and foul diseases.

The one-crop system had been followed so closely that not even meat, eggs and dairy products, sufficient to supply the family needs, were produced on the farm. No one realized the necessity of changing the farming system more than did the farmer. A large majority of them were ready for any kind of farming that would improve the quality of their soils and enable them to make their lands productive.

The man who had owned large tracts had become wealthy and retired. A younger generation was possessing the land, new settlers from other states were coming in and the less successful farmer who had been there for a long time, these men were all ready to receive any assistance that could be rendered them.

Walsh and Pembina Counties were selected as the field in which to operate and the city of Grafton was made the head-quarters.

The commercial men of Grafton welcomed the work and offered whatever assistance was necessary to carry on the work. Through their efforts a horse and buggy was furnished by the County Commissioners for my use in visiting among farmers.

It was necessary to do much soliciting; before the work had become well established, farmers were asking for assistance along various lines. The work accomplished might be divided into four lines, Educational, Construction, Dairy Herds, Farm Crops.

The educational work has consisted of holding meetings in various towns of the two counties. Dairy schools, and assist-

ing the State Institute Staff in Institute meetings.

Special work done at Mandt in Fertile township. There existed a local organization of farmers with a membership of fifty. The men were all prosperous, a feeling of co-operation exsisted and I discovered that they were anxious to know more about farming than they had been able to learn thru practical work. It was arranged to hold an institute meeting twice a month. This has been carried out, fifteen meetings in all having been held. The work was arranged systematically and subjects pertaining to live stock interests constituted the major part of the work.

A Co-operative Breeding Association, incorporated under the laws of the State has been fully organized and is now in full working order. A copy of the constitution and by-laws has been sent to you. There is an opportunity to organize at least three more in the very near future in these two counties.

During the months of December and January, a night school was established in Grafton. It was attended by men who were especially interested in dairy farming. A systematic course was given and much good resulted. I believe this should be continued another year and if possible, establish night schools in nearby communities.

A series of two-day schools was held in twelve of the principal towns of the two counties. Subjects pertaining to the dairy industry constituted the program. Much interest was shown. All the meetings were well attended and a livelier interest prevails, as a result of these schools. I am sure there will be a demand for them next year. In all I have attended thirty-nine schools and meetings and have talked to approximately five thousand eight hundred sixty-five people.

Assistance has been given in many instances to farmers who were buying dairy stock, both locally and in other states. Ninety head of grade and purebred Holstein stock were shipped into Grafton from Wisconsin and distributed among the farmers. In every instance, so far as I know, they are giving splendid satisfaction. Three men are keeping daily records of their herds and are getting good results.

The success attained with growing corn has brought to the farmer's attention the need of a silo. During the summer, assis-







tance was given in the construction of six concrete silos. Reports of them have been sent to the office. They are giving splendid satisfaction. I have already received applications from nineteen farmers for assistance, during the coming summer, in the construction of concrete silos, in Walsh and Pembina Counties. Other places are also asking that assistance might be given them.

Two barns have been remodeled and modern stanchions and stalls installed, and including also a system of ventilation.

One of the main problems for the Red River Valley to solve, is that of feed for live stock. As a result of my rather extensive experience in growing alfalfa I have been able to render assistance to a large number who were anxious to grow this food. I have made arrangements with a large number to plant fields of it this coming season. Clover and alfalfa can be grown successfully in the Red River Valley, if only the right methods are used in getting it started.

In couclusion, I wish to report that my work has been intensively interesting, but I have enjoyed it more than any work I have ever done. I have tried to make it a value to the farmers and communities and a credit to the State Dairy Commission and the Dairy Division of the U. S. Department of Agriculture.

My desire is that the work shall continue and be far more successful during the next year than it has been during the past. I believe a good beginning has been made and that good results are sure to follow.

REPORT OF R. C. JACKSON, FEDERAL SCIENTIFIC ASSISTANT,

Co-operating in Walsh and Pembina Counties.

Following the beginning made by Mr. Merrill the silo construction work for 1912 commenced in May. Considerable interest was shown in it and at the end of the season, eight concrete silos had been built—one 11 x 34, three 12 x 30, two 14 x 36, and two 16 x 40. There were a number of others who intended to build but, owing to the shortness of the season and their late decision, they were unable to do so. These, however, are at the head of the list for next season, and I feel that a much earlier start can be made next year.

There are at present two dairies co-operating with me in the herd tests. One who was work ing with my predecessor, I have dropped from indifference, and another has never asked to take up the work. My reason for not seeking a continuance was due to the fact that it would be conducted by a renter and would be

more or less unsatisfactory. I will take more co-operation as soon as there is something to work on, but just at present what is needed most is good barns and more good cows.

Three new barns have been built and one remodeled under my supervision this year. The first barn to be completed was that of Dave Desautel, six miles from Grafton. This barn is 36 x 80, with walls of cement block to the floor of the loft. The floors, feed alleys, and mangers of the dairy part are all cement. The stalls for the cows are of the patent type with swinging stanchions. The drains and water system have also been arranged so that the cows may be watered in their stalls and thus avoid being subjected to the severe cold during the winter. Next year the owner expects to build a concrete silo and by so doing will complete one of the best all around barns in Walsh county.

The second, helped to complete a "dual purpose" barn at the North Dakota Institute for the Feeble Minded at Grafton. The building was remodeled last year but the interior arrangement was not undertaken until this season. As in the other barn, all floors, mangers, etc. of the dairy are of cement, and the stalls are the patent adjustable type. This barn is also equipped with a cement silo, the contents of which will be fed this winter during the stormy months.

The last to be completed so far is that of George McCabe on his farm in Pembina County. This is the only one built this season under my supervision that will be entirely devoted to dairying. It is 38 x 75 with a thirty foot loft and a 14 x 37 cement silo at the side. This barn is certainly a credit to the dairy industry of North Dakota. At present the interior is arranged to accommodate 18 head of milk cows, a feed bin, separator room, bull stalls, calf stalls, and a space into which the cattle can be turned for exercise during the stormy weather and thus prevent undue exposure. The stanchions are adjustable (patent) set in wooden frames. The portion of the barn in which the cows are to be milked is cement through-out while the part left for exercising the cattle will have the ground floor well covered with straw. The ventilation will be handled by the "King System" which has been installed with the patent cupola.

The "Fertile Township Breeder's Association", organized by Mr. Merrill, seems in a report given me by Mr. Midgarden, to be doing nicely. They have at present three, three year old bulls for which they paid \$100.00 apiece. To date 125 cows have been bred at \$2.00 and only the cows belonging to members are served.

This is a summary of my work to date. I have attended a few meetings but not enough as yet to make a report of. The work is spreading slowly, but the awakening to the need of dairying, I believe is permanent.

REPORT OF E. B. HEATON, FEDERAL JUNIOR DAIRYMAN,

Co-operating with State Dairy Department, in LaMoure County,

From June to September Inclusive.

Edgeley, N. D. Sept. 28, 1912.

To Mr. R. F. Flint, State Dairy Commissioner for North Dakota, Bismarck, North Dakota:

I beg to submit a report of the field work conducted for the Dairy Division in LaMoure County, North Dakota, during the months of June, July, August and September. The work began June 18, 1912 and has continued until the present writing.

The main object of the work in LaMoure County was the construction of silos, but advice was given to those wishing it, in regard to the proper location and construction of dairy barns and dairy houses, and also the best means of remodeling such buildings. In addition to the actual work in aiding the farmers to construct the silos a great deal of time was spent in trying to convince others that they should have silos on their farms.

The first silo built was a concrete silo for Mr. J. C. Arduser, who lives half way between Marion and Adrian in the north part of LaMoure County. This silo was constructed according to the plans gotten out by the Dairy Division with monolithic walls,

fourteen feet inside diameter and thirty feet in height.

In addition to being the first concrete silo constructed in LaMoure County, Mr. Arduser's silo had the distinction of being the second silo of any kind to be built in the county. This with the fact that the farm of Mr. Arduser is one of the most modern farms in a good farming community has made this silo the attraction for visitors for many miles around. Mr. Arduser having learned the method followed in the construction of his first concrete silo, will construct two others another year on his other farms. As soon as the silo for Mr. Arduser was well started the completion was left to him and his men and assistance given to Mr. Harry Muir, who lives one mile south of LaMoure. This silo when finished was fourteen feet inside diameter and thirty-three and one-half feet in height. An unusual fact about this silo of Mr. Muir is that he dug a foundation pit eight feet in depth, from which he secured all the gravel necessary to make the walls of the complete silo.

During the period when assistance was given to Mr. Muir, assistance was also given to Messrs. Minogue and Smith, living six miles northeast of LaMoure, in locating the silo pits for their respective silos.

Owing to the scarcity of common labor at the season of the year when these silos were built a local mason and his crew was hired. This, of course, made the silos cost more complete but it was a case of do this or else not have a silo and these men wanted silos. The local mason, after using the Dairy Division plan and building the three feet of wall each day thought that he would rather have a set of forms that would keep his men busy for the entire day. After some correspondence he purchased a commercial form and with this finished the silos for Mr. E. M. Minogue and Mr. Andrew Smith. This set of forms were such that six feet could be built each day. For a crew such as a contractor would have this sort of a concrete silo form may always work satisfactory but the form made by the first two men building is much more simple and can be handled by a farmer with the farm help very satisfactorily, while the other could not be handled by his crew to so good an advantage, and is also many times as expensive to secure.

With three silos built near the county seat of LaMoure County by three of the most prominent farmers and men who milk cows along with the rest of the farm work there will be an inducement for more farmers to build another year. A realization that they should break away from a one-crop system was the feature that caused the above mentioned farmers to construct silos and is certain to induce others to do likewise.

About this time the firm of Shiels and Weaver decided to build a concrete silo on their ranch five miles west of Edgeley.

In the interim of waiting for the forms, etc., etc., for the silo for Shiels and Weaver at Edgeley, one week was spent at the town of Carrington in Foster County, in an endeavor to locate some farmer at that place who would wish to build a silo. No success was had at that place due to those people having so few cattle and the ease with which they are able to produce a small grain crop.

Returning to Edgeley, a silo with a diameter of sixteen feet inside and thirty-three feet in height was constructed for Shiels and Weaver. This is the largest silo in the County at the present time and the only one in the west portion of LaMoure County. This silo was placed on a heretofore entirely grain farm with the intention of having some cattle on the ranch from now on. As the first silo in the western part of the county, it is attracting many farmers to see how it was built and to see what silage looks like, for many of the farmers here have never seen silage. As the mecca for so many visitors, this silo will lead many of them to build silos another year.

But one other silo was erected in the county of LaMoure during the present season ad that was a wooden silo for a farmer

by the name of Olson living in the northeast portion of the county. Mr. Olson purchased a ready-made wooden silo.

In addition to the work on the silos, advice was given and plans furnished to those who wished to remodel or build new barns for dairy stock. A plan for a combination horse and dairy barn was drawn for Shiels and Weaver at Edgeley. The foundation has been constructed and the frame work will be completed later this season. When complete, this barn will cost about \$2,500.00. Advice was given to Mr. W. H. KaDel living near Edgeley, to Mr. James Good, living near LaMoure, and to Mr. Minogue at LaMoure in regard to the construction of new dairy barns which they expect to build either this fall or next season. Plans were also furnished to Mr. E. M. Minogue and Mr. Andrew Smith for the remodeling of old cow barns on their respective farms near LaMoure. All those who received advice and aid were glad to have the opportunity to receive such. This eager spirit with which the LaMoure County farmer receives advice is one which makes a person glad to work among them, for good results are assured.

The latter portion of the period spent in LaMoure County was occupied by assisting the men who built silos in starting the cutters used in the filling. None of these farmers had ever used an ensilage cutter. The crew used in threshing the small grain for the farmers was secured after a rainy period and when the wheat and oats were too wet to be threshed. The use of the threshing crew of 18 men and six teams for hauling in addition to the two corn binders in the field increases the cost of filling but it is done very rapidly. Two different fillings a few days apart were resorted to in order that we might fill the silos.

With six silos in LaMoure County and all filled this winter will mean a great incentive for the erection of many other silos in the county another year. Forty-five men have expressed their intention of buildings silos on their farms another year if they are able to get the assistance necessary in the construction. Some will build without assistance, and others will obtain the assistance of the men who assisted with the construction of the silos this summer. The concrete silo seems to be in greatest favor among the farmers who have seem them and nearly all who intend to build have seen one or another of the concrete silos built, since they are well scattered over the county.

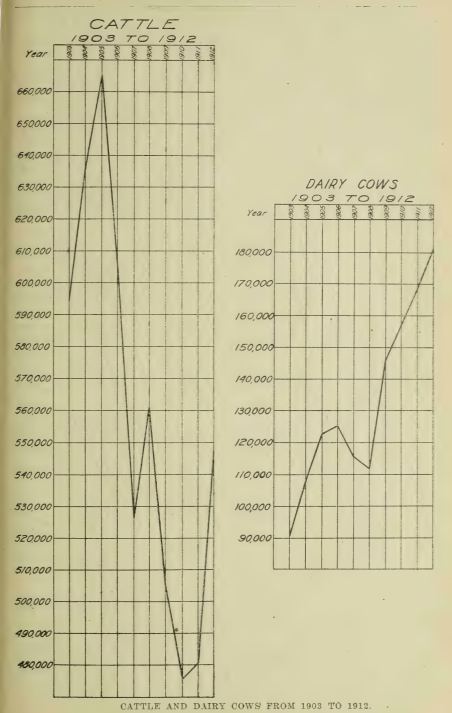
In addition to those who will be able to secure the assistance of the men in the county who are familiar with the construction of the concrete silo there will be enough more men needing assistance to keep one man busy in starting the construction of silos from the time the frost is out of the ground in the spring until

the silo filling period in the fall, is our candid opinion at this time.

There comes a period in all grain growing countries when the yield of grain diminishes in production per acre each year. and then and only then will the farmer do the necessary extra labor connected with the live stock raising in order that the fertility of the land may be restored. With live stock comes a better tillage of the soil and the growing of more corn and the leguminous crops. We believe that LaMoure County is at the beginning of the transitory period and that the time is ripe for the giving of valuable help to the farmer as he undertakes the raising of cattle and swine. With the raising of more cattle comes the milking problem and with the milking problem comes the Dairy Cow. Without the proper advice there is a tendence for the farmer to try and find a dual purpose cow. With the cow, the silo has been found to be the most economical food saver and to secure the silo a great many men need encouragement and assurance or they will not build one. Then is the time when a field man expert in dairy matters is the most needed and most welcome.

In conclusion we can but repeat the statement that we frankly believe that LaMoure County as well as the whole of North Dakota is awakening to the need of more dairying and more silos for the farm. We also believe that no expert help and advice will be more welcome and more needed than in the next two or three years in LaMoure County, and we know that if State or National assistance is given them that the people will welcome such and give all the encouragement that they can to

the work.



LIVE STOCK IN NORTH DAKOTA.

From 1903 to 1912.

The rapidly changing conditions of our state are illustrated in a comprehensive manner in the charts of the accompanying plate, of the live stock, and cows used for dairying purposes

during the 1903: 1912 decade.

The story of greatly increasing numbers of "ranchers" with "bunches" of cattle ranging unoccupied lands in the western half of the state, of homesteaders and farmers in nearly all sections with but a small portion of their land under cultivation pasturing a few cows brought with them in the immigrant car, and their off-spring, on the balance and adjoining vacant tracts, is plainly told in the rapid rise of the numercial line of live stock during 1903—'4 and '5.

The rapid enroachment of the homesteaders on the free range of the ranchers; of greatly reduced native pasture because of increased cultivated area; of good crop yields, and the adaptation of power farm machinery; of a sudden realization by thousands that what they had previously considered as only adapted for plains pasture being in reality the best of grain lands, and desire to eliminate all labor that interfered with the growing of grain, until the desire almost becomes a mania, is expressed in the downward trend of the numbers of live stock from 664940 in 1905 to 476033 in 1910.

The severely adverse crop conditions of 1910 enforced time for serious thoughtful consideration. It brought a consciousness that man may not live by bread alone, that successful agriculture implies the keeping of live stock with the growing of grain, that returns may be secured from live stock even when grain crops fail.

As a result the Assessor's show an increase from probably the lowest numercial point of live stock in North Dakota, for all coming time, in 1910 to 547291 in 1912.

This finds the figures within 8% of what they were at the beginning of the decade and within 17.6% of the highest point yet attained.

The cattle chart typifies the settlement of any prairie section. First the tendency to cover large areas with live stock on open range, than a one-crop system in which live stock are considered a hindrance, and finally the change to diserfied farming.

The figures for cows used for dairying purposes for the same decade illustrates in a way the percentage of immigrants to any locality, who are quite conservative, who build slowly but permanently.

The numbers of cows used for dairying are included in the numbers of live stock so that to them must be credited a large part of the increase in that table.

With the exception of the years 1907 and 1908, when the grain growing enthusiasm even reduced their numbers, cows show

a rapid rise.

From 90846 in 1903 they increased to 181759 or a trifle over

100% during the decade.

For comparative data it will be of interest to note here that during the 1900—1910 decade, practically the same period as covered by the live stock data, the population of North Dakota increased 80.2%. That during the 1903—1912 decade the number of farms increased 61.8% and the number of acres under cultivation increased approximately 100%.

SILAGE.

Many requests come to the office regarding silos, silage and the feeding of same. Probably no better short article could be prepared than the one that follows, by A. J. Glover, Associated Editor of Hoard's Dairman, Ft. Atkinson, Wis., presented at the annual convention of the State Dairymen's Association,

Mandan, February 15-16, 1912.

"Ensiling is the process of preserving green feeds for live stock, especially cattle, in succulent condition in a silo. The forage which is the result of this process is called silage. The method of keeping feeds in an undried condition was discovered many years ago, but it was not until the middle of the eighteenth century that this method of caring for feeds received serious consideration. In America it is found to be a very satisfactory way of providing green feed for the dairy cow, and that silage is a wholesome and nutritious feed for cattle has been proven beyond all doubt. Silage is not only succulent, but very palatable and held by some to be a tonic, for good dairymen have often stated that they believe silage aids digestion. The dairy cow should have succulent feed the entire year, and the only way to supply her is with silage., for even in summer, pastures dry up and if silage is not provided, dry feed must form the entire ration.

KINDS OF CROPS TO GROW FOR THE SILO.

Many kinds of plants are put into the silo but corn is generally used. It is the practice of some, especially farther south, to mix the corn with some other crop, such as cow peas and soy beans. Nearly all our grasses may be put into the silo—clovers, alfalfa, vetches, oats and rye. Various weeds have been stored

in silos with good results, notably spurry, a most troublesome plant in poor light soils. In order to have a good quality of silage, the plant must contain some sugar, but if it contains too much, the silage is apt to be too sour. The bacteria which live everywhere upon the plants and in the air, act upon the sugar in the plant and lactic and acetic acids are formed. If these acids were not produced, it is very doubtful whether green crops could be preserved in the silo. Clover and alfalfa are used but they make a very strong smelling silage, owing to the decomposition of the protein. Sorghum, while a good plant to grow, if put into the silo, makes a silage containing a little more acid than is desirable. Taking it all in all, corn is the most satisfactory plant grown for ensiling purposes.

THE ECONOMY OF THE SILO.

Ensiling crops is not only a good way to preserve feed, but it is one of the most economical ways of storing it. There is no method of preserving feed that would conserve as much nutriment in a given space as the silo. When we study the corn plant, we find that its nutrients are divided about as follows: One-third in the stalks and leaves, and two-thirds in the corn and cob. The silo permits the saving of the corn plant in the best form and where the silo is not used, the stalks are very often wasted. has been said that the silo is the poor man's necessity and the rich man's luxury, for by it both gain a better and more independent living. The advantages of silage are not only its economy in saving the entire crop and keeping it in a most acceptable condition, but it furnishes a succulent feed when it is most needed. whether it be in winter or in summer. The acids of the silage act as an appetizer, sharpen the appetite of the animal and tend to keep the digestive tract in a healthy condition. In recent years it has been found that silage is quite as important for summer use as for winter.

SILAGE A WHOLESOME FEED.

For many years, some of our leading milk companies refused to purchase milk and milk products from silage fed cows. It was held that silage produced an inferior grade of milk, but since the better understanding of how to build and fill silos and the proper handling of silage, it has been found that there is no reason to bring any objections to the use of silage. In the early days of the silo they were improperly constructed, corn was cut when immature, it was not properly put into the silo and the silo often built too large for the size of the herd, that is not enough

silage fed each day to keep it in good condition, for it should be remembered that silage is nothing more or less than canned corn, and when exposed to the air it soon spoils. Objections, too, have been raised against silage, that it shortened an animal's life; that is, it caused her to lose her tail and teeth and some even went so far as to state that young people drinking milk produced from silage had a tendency for liking strong drink. These statements have no foundation and are expressions of only people who know nothing about the effects of silage. It can be said that poorly preserved silage is a source of inferior flavored milk, but when silage is properly made and fed, it need give no concern as to the kind of milk it produces.

WHEN TO CUT CORN FOR THE SILO.

As I have stated, Indian corn is the most common crop used in filling silos. It is cut into short lengths, and on account of its short, succulent stems, packs very closely, thereby excluding a large portion of air. The usual time now of cutting corn for the silo is when the most advanced ears are well dented and the lower leaves of the stalk are beginning to dry. Profssor Sheppard in his talk showed that if corn were cut when it began to tassel, it would yield only one fourth as much nutriment as when it was cut at maturity. Corn for the silo can be cut a few days before it is ready to be cut for the shock. Cut at this time it not only gives the largest amount of nutriments but produces the best kind of silage. When corn is cut before it is mature, the silage is invariably of poor quality, a larger percentage of acid develops and it lacks in nutriments. A sour silage is not particularly injurious, yet it is not as good as what is termed sweet silage. When corn is cut too ripe and somewhat too dry to make good silage, a liberal amount of water may be run into the silo when it is being filled. There is little danger of adding too much water. It has been found that when moisture, natural or extraneous, exceeds 75% of the whole, good results are not obtained.

THE SIZE TO CUT CORN.

The finer the green stalk and ears are cut, the closer they will pack in the silo and better will be the quality of the silage. Good silage can be made from corn cut very coarse but it is better to cut it in small pieces. The claim is made by some dairymen that if the green stalks are cut too short the pieces will cause trouble by getting between the cow's teeth. I do not think this objection is well taken, for many dairymen who cut their silage very fine have never experienced any difficulty of

this kind. The modern silage cutter with its blower attachment makes it an easy matter to fill the silo. There are a number of good machines on the market and they can be purchased at reasonable prices. The blower attachment to the common shredder is not large enough or strong enough to elevate the green corn. If a blower is used for elevating the corn into the silo it it necessary to buy a machine for this purpose. The engine to drive the modern silage cutter and blower should be at least 12 horsepower and a 16 horsepower is better. A little too much power is better than not enough. With sufficient motive power and plenty of help it is not difficult to ensile 50 tons of green corn per day. The common chain carrier does not require as much power to run it as a cutter with the blower attachment. If a chain carrier is used a single chain is better than a double one. When a link breaks in a single chain the whole carrier stops. while if a link breaks in the double chain carrier, a smash-up generally follows, before the machine can be stopped. There is some difficulty in getting the chain carrier elevated to the opening in the top of the silo while the pipe of the blower is raised and lowered very easily.

COST OF FILLING THE SILO.

King, of the Wisconsin Station, studied the operation of silo filling on four Wisconsin dairy farms and found the average amount of green fodder placed in the silo, per man, daily, to be as follows:

Farm No.1,—2.96 ton, per 10 hours labor. Farm No. 2,—2.60 ton, per 10 hours labor Farm No. 3,—2.45 ton, per ten hours labor. Farm No. 4.—2.43 ton, per ten hours labor. Station Farm, 1893,—2.37 tons, per 10 hours labor.

This shows that for each man working 10 hours about two and one-half tons of green fodder were placed in the silo. Estimating labor at 15 cents per hour we have 58.6 as the cost of putting one ton of green corn in the silo.

In my field work I found that the average amount of green fodder placed in the silo per man, daily, as follows:

Farm No. 1,—3.57 tons, per 9 hours labor. Farm No. 2,—7.34 tons, per 9 hours labor. Farm No. 3,—5.20 tons, per 9 hours labor. Farm No. 4,—4.28 tons, per 9 hours labor. Farm No. 5,—5.41 tons, per 9 hours labor

The average amount of green corn placed in the silo per man in nine hours was 4.7 tons. This shows that modern machinery has greatly increased man's power in the handling of green corn. It should be remembered that when King, of Wisconsin, obtained his results as to the amount of silage a man could put up in ten hours, that we did not have the modern machinery for filling the silo. This undoubtedly accounts for the great difference in the results of the two reports.

AMOUNT OF HELP NEEDED AND RATE OF FILLING THE SILO.

For the average farm eight men can work to advantage, and they are used in the following places:

1 man with machine to cut the corn.

4 men and 4 teams to haul the corn to the cutter.

1 man to feed the machine.

1 man in the silo.

1 engineer.

Some farmers put one man in the field to help load, but this is not necessary if a low platform is attached to the wagon.

The man in the silo should keep the leaves, stalks and corn well mixed and he should tramp thoroughly every part of the surface, especially next to the wall. When the silo is full it is better to let the contents settle for a few days and then refill the second time. The silage should be tramped every day for a week after the work of filling the silo is done. Oats may be sown thickly on top of the silage. They will sprout quickly on account of the heat and moisture, thereby forming a matted layer, which helps to preserve the contents of the pit. Four or five gallons of water put on every square foot of surface will hasten the fermentation of the material, which will soon compact itself into a more or less impervious layer.

FEEDING THE SILAGE.

Feeding from the silo may be commenced at once or it may be postponed indefinately. Unless an ample amount of silage is put up, it is better to feed green corn directly from the field so long as it lasts, than to begin feeding immediately from the silo. The average dairyman feeds from 30 to 45 pounds of silage a day to each cow. This means that an acre of land yielding 12 tons of green corn will supply the average ration with silage into three animals for seven months. The amount of green corn raised per acre, ranges from 6 to 22 tons.

The silage should always be fed after milking on account of the odor that it imparts. If fed before milking it is apt to taint the milk or at least cause it to have an objectionable odor. It is also important that no silage is left lying around in the barn, or scattered in the feeding alleys. The mangers, alleys, and every part of the barn should be entirely free from silage as soon as the cows have finished eating that portion of their ration. Years of experience and many careful experiments have shown that silage is one of the best milk producing feeds that can be given to cows. If the barn is properly ventilated and no silage left strewn around on the floor to decay and to contaminate the air with its odor, there will be no objections to the feeding of silage. It is the careless and indifferent dairymen who have led many people engaged in the milk business to condemn the silo.

THE ADVANTAGES OF THE SILO.

Many extravagant claims have been made for the silo. It is not uncommon to hear enthusiastic advocates claim that putting corn into the silo doubles its feeding value. There are no facts to prove assertions of this kind, but experiments from various stations have proven that the loss incurred by putting corn in the silo is nearly equal to the loss when put into shocks or racks. It can be said that corn stover deteriorates very rapidly when warm weather begins in the spring, and becomes very unpalatable before it is very old, while the corn put in the silo will remain good for many years. The losses in the silage come when fermentation is taking place immediately after the corn is put into the silo, while the losses in corn stover will continue throughout the year until it becomes a worthless feed.

Dairy cows give better milk when fed upon silage than when fed an equal amount of corn stover. It will be found that a considerable portion of the dry corn stover is not consumed by the cow, but all the silage is consumed. Moreover, stock like silage better than corn stover and will consume more of it, thereby leaving more nutriment to form milk after the wants of the body

have been supplied.

CORN SILAGE AND ALFALFA HAY AS A RATION.

Corn silage, as I have said, is a succulent and palatable feed, rich in carbohydrates, and in order to make a good ration with it, it is necessary to have some feed rich in the element protein. Alfalfa Hay is one of our best forage crops. It is not only rich in protein but it contains a large percentage of ash, boun of which are important elements for the development of the young and the making of milk. There are no two crops grown that will yield more milk nutrients to the acre than corn silage and alfalfa and no two plants which will supplement each other any better. Professor Fraser of the Illinois Experiment Station, fed alfalfa

and corn silage to two cows. The allowance was about 15 pounds of alfalfa hay and 40 pounds of silage daily. During the summer season some soiling crops were fed. One of the animals produced a little over 8,000 pounds of milk containing 350 pounds of fat. The other produced about 7,000 pounds of milk containing 250 pounds of fat. It is doubtful whether the average cow in this country produces 160 pounds of fat. The results of Professor Fraser's work indicated the feeding value of these two plants and their economic importance to the dairyman. It can be said that where alfalfa cannot be grown, clover, vetch or some other leguminous crop should be provided to take its place, for it is of the highest importance that dairymen grow a large percentage of the feed given to the cow.

In summing up the merits of silage it can be said that it is more palatable throughout the year than dry corn stover. It may be kept for years without deterioration before becoming unpalatable. It is succulent, which makes it a satisfactory substitute for grasses and since pastures are apt to be short in summer, it is well to have a supply of silage to feed during this period. Stock will consume more silage than dry roughage. It acts as a tonic and keeps the cow in a healthy condition. It greatly increases the number of animals that can be kept on a given acreage, for an acre of corn will yield more nutrients than an acre of pasture grass.

CREAMERY SEWAGE.

The purchasing of cream at a cream station in competition with the local creamery and the direct shipment can in many instances be traced to the fact that the creamery was erected some distance from the business portion of the town and threfore not as accessible as the down town buyer or the Railway depot.

Without proper sewer facilities it was necessary to erect the creamery some distance out in order to prevent the odor arising from the sewage becoming a public nuisance. Present day competition requires that the creamery be easy of access and it was the idea of making this possible as well as to provide a means of illiminating complaints that frequently arise at plants now established, that the department requested the State Engineer's office to give us their assistance.

The following article and drawings are part of the results. At least three septic tanks have been built after these plans and have been in use for some months with satisfactory results so far as we have been able to learn.

Blue prints giving the correct scale may be had by applying to this or the State Engineer's Office.

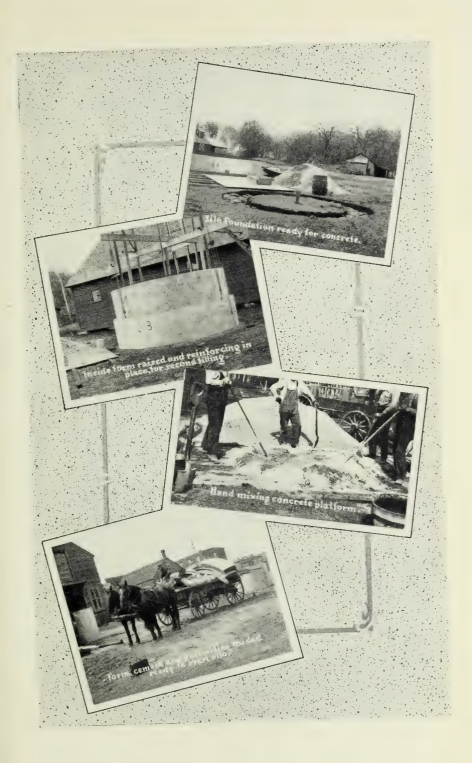
SEPTIC TANKS FOR THE DISPOSAL OF CREAMERY

WASTES.

"North Dakota possesses comparatively few streams, and the majority of towns are located where no natural means are offered for the disposal of sewage. When towns thus situated increase in size, public health demands that some artificial means be employed to render the wastes of the community inoffensive and harmless. The septic tank method of sewage treatment, as well as various other methods, have been developed to meet these requirements. The septic tank was designed primarily to handle domestic sewage, the composition of the industrial wastes frequently being such as to prohibit the use of the tank. North Dakota towns not having a sewarage system, any manufacturing concern which in the nature of its industry is compelled to operate at trade centers, and the waste products of which are objectionable, most provide some way of treating these wastes so that they shall not become a nuisance or a menace to public health. This is the problem that confronts many creamery operators.

Creamery wastes are extremely objectionable and in addition are difficult of treatment, as they contain casine, grease and lactic acid. Casine and grease are practically insoluble, while lactic acid tends to retard any putrifactive action. To the end that some practicable method of treating creamery wastes may be discovered, federal and state dairy departments have employed experts and conducted numerous experiments. Very little information of a definate character is obtainable, but results thus far favor the septic tank method as being the most inexpensive, practical and efficient treatment that will allow a sufficient separation of liquids and solids, and render an effluent sufficiently clear to be filtered or disposed of otherwise.

The accompanying plan of a septic tank, designed for the dairy department, shows the course of the sewage through the different compartments by arrows. Briefly, the septic tank treatment is based on the theory that under favorable conditions, viz., in the absence of light and air and in a comparative state of quiescence, an anerobic action, which is nothing more or less than putrefaction, is fostered. This putrefaction breaks up a part of the solids into liquids and gases. Such solids as are not thus broken up settle in the bottom and form a mass called sludge. The effluent then is ready to receive aerobic action or to be purified, and this can best be done inthe presence of light and air. It should be filtered or under favorable local conditions, conducted





through field tile to porous subsoil, since the effluent as it leaves the tank still possesses sufficient putrescence to be very malodrous.

Septic tanks should have capacity of at least a four days run, so that sewage entering it will require four days time in reaching the outlet. The tank shown in the plan is large enough to handle 3,000 gallons of sewage per day. The very best of septic tanks under extraordinarily favorable coditions are said to liquify 50% of the solids in ordinary domestic sewage, and from the composition of creamery wastes it is not probable that more than 10% or 15% of the solids will be liquified. The effect of the lactic acid, which retards putrifaction, may be overcome by the addition of a soda ash, which will counteract the acidity. Sludge is apt to accumulate rapidly, as it is estimated that there are from twenty to thirty tons of solids per million gallons of waste, exclusive of all clear water, and as shown in the plan, a number of manholes of easy access must be provided through which sludge may be removed. The accumulation of much sludge will tend to reduce the capacity of the tank and to hasten the passage of the sewage through the different compartments, which must be avoided in order to obtain as complete a separation of liquids and solids as possible. Provision must be made to conduct all clear water wastes around the tank, as clear cold water which has a tendency to retard the action within the tank. besides which a larger tank would be required than if they were eliminated.

In designing this septic tank and in compiling the accompanying tables of information it has been assumed that for each pound of butter produced there is a gallon and a half of wastes, one half gallon of which is clear water.

The sand filter is designed on the basis of 50,000 gallons of sewage per acre per day. The filter bed will require some attention and when any tendency to crust over is observed, the surface should be stirred up with a rake or hoe and after some time it may become necessary to remove the top inch or so of sand and replace it with fresh material. The filter bed itself will be somewhat offensive, but it will purify the effluent sufficiently to permit of its being disposed of in almost any manner without giving cause for complaint.

During the winter months the filter bed cannot be used on account of freezing, and the effluent will have to be conducted around it, but this will give rise to no nuisance, since the wastes will freeze soon after leaving the outlet and will doubtless be removed by the spring run-off. This, however, depending on local conditions.

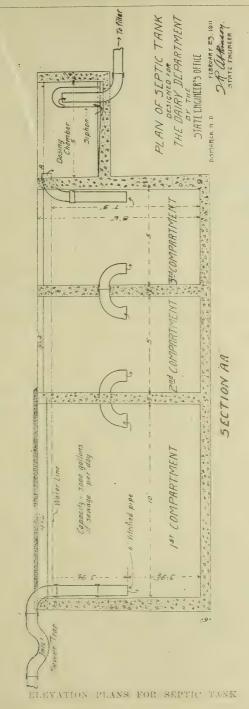
The object of the dosing chamber is to provide means of dumping a considerable quality of effluent onto the filter bed at once, so that it will spread over the surface and thus give maximum results. In the event that local conditions make it unnecessary to use a filter bed and the effluent can be conducted through field tile into porous subsoil without danger of contaminating any sources of water supply, the dosing chamber may be entirely omitted and the effluent conducted from the outlet

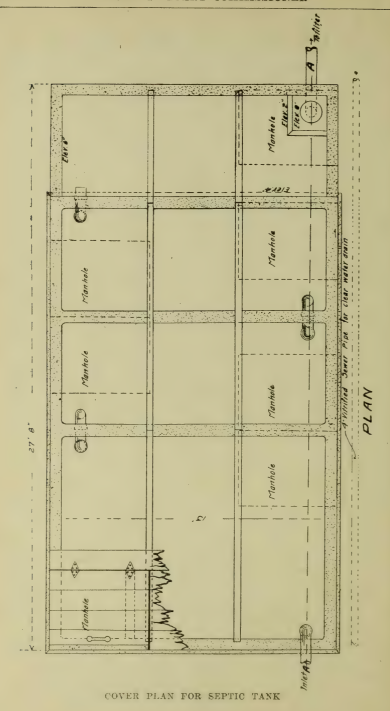
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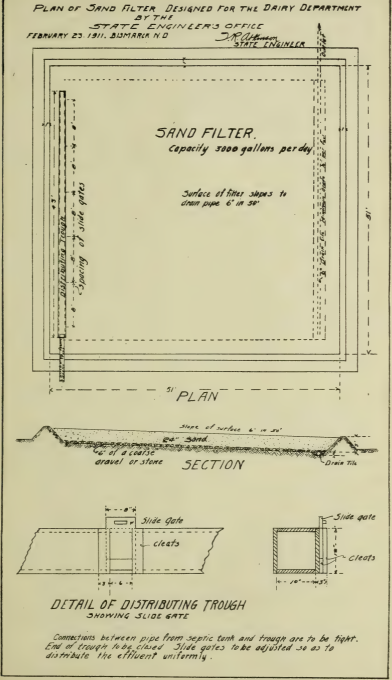
When contemplating the construction of a septic tank, the creamery operator should remember that local conditions control to such an extent that each installation presents different problems and fixed rules cannot be laid down. However, a sufficient fall must be allowed from the creamery to the site chosen for the tank, and in all cases the site should be at as great a distance from the creamery buildings as is possible. If it is necessary to use a filter it must be borne in mind that the outlet from the dosing chamber is three feet lower than the outlet from th third compartment to the dosing chamber, and that the filter, which will have to be on the surface of the ground, must be still lower. If a filter is not required the probability of contaminating wells or sources of water supply must be given due consideration. The cover for the tank should be made air tight and a ventilator should be provided extending some distance into the air so that offensive gases may escape without causing a nuisance. This ventilator should be as tall as the building, especially if the tank is located close to the creamery.

I do not feel justified in recommending the septic tank as an unqualified success, as they are yet more or less of an experiment, and the experience has been that in some instances they have given satisfactory results, in others they have failed. I am satisfied, however, that when it becomes absolutely necessary to treat the wastes of a creamery, that a well installed and intelligently operated septic tank will give at least reasonable results if not entire

satisfaction."







DATA CONCERNING SEPTIC TANK.

DESIGNED FOR THE DAIRY DEPARTMENT OF THE STATE ENGINEER'S OFFICE BISMARSK, NORTH DAWOTA. Dimensions of Septic Tanks For Different Creamery Capacities.

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2000 lbs.	_	-			_	-			_			7 pairs	4 in. 20 ft.	-	
1000 lbs.	960		6.00	12.64	& 7-4 in.	1-4 in.x4 in.	1-4 in.	400 ft.		56 ft. 4x4	2	7 pair	4 in. 20 ft.		
	.) 1:3:4			Cement (BBLS.)				Figur 10r Tank Cover		Imports for supports	Handles for Manhole Covers	Hinges for Manhole Covers	Galvanized Iron gutter pipe	Sewer 17pe 1rap	

^{*}The Material Noted Under These Columns May be Deducted from the Corresponding Columns in case that it is desired to omit the Dosing Chamber.

ESTIMATED RATE OF SLUDGE ACCUMULATION IN INCHES.

Three Weeks Four Weeks Compartment,	l. 1st. 2d. 3d. 1st. 2d. 3d.	3% 41% 5% 5 5 2 % 44 45% 11% 5% 5 5 2 2 3% 45 5% 7 2 2 3% 7 3% 1 3% 46 5% 5% 5% 7 3% 7 3% 1 3% 46 5% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 6% 7 6% 7 7 7 7 7 7 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 1 3% 2 3% 1 3%
Two Weeks Compartment.	lst. 2d 3rd.	2.2% 2.2% 3.4% 1.1%
Week treent.	2d. 3d. 1	*****
One Week Compartment	1st.	17%
Daily Butter Production.		1000 lbs. 2000 lbs.

*" inches.

DEPTH TO WHICH SLUDGE MAY BE ALLOWED TO ACCUMULATE.

PERMISSABLE DEPTH OF SLUDGE DAILY BUTTER PRODUCTION.

1000 lbs. 2000 lbs. 3000 lbs.

1 ft. 00 in. 1 ft. 4 in. 1 ft. 8 in.

ACCUMULATION.

DATA CONCERNING SAND FILTER.

Size of Filter Base on 50,000 Gallons Per Acre, Per Day.

Depth in Inches.	00 00 00 00 00 00
No. of Feet Square.	30 11 51
Square Ft. of Surface.	871 1742 2613
DAILY BUTTER PRODUCTION	1000 lbs. 2000 lbs. 3000 lbs.

CITY MILK REGULATION.

Among the provisions of a dairy act passed by the ninth

legislative session, and still in force, is the following:

(City Councils Provide for Inspections of Milk and Dairy "The council of any city or incorporated town may by ordinance provide for the inspection of milk and of dairies and dairy herd kept for the production of milk within its limits, and issues licenses for the sale of milk within its limits, and regulate the same, and may authorize and empower the board of health to enforce all laws and ordinances relating to the production and sale of milk and the inspection of dairies and dairy herds producing milk for sale within such city."

A number of the larger cities have adopted ordinances relating to the production of their milk and cream supply and, as the population of others increases, the subject is brought up for active

discussion.

For the benefit of these the ordinance of the city of Bismarck

is submitted as a guide:

Ordinance No. 212.—An ordinance to provide for the inspection of milk, dairies and dairy herds, and to license the sale and disposition of milk and cream in the city of Bismarck, North Dakota.

Be it ordained by the city council of the city of Bismarck,

Sec. 1—That no person shall dispose of milk or cream within the city of Bismarck to be consumed there without first having

obtained a license therefore as hereinafter provided.

Sec. 2—Any person desiring to secure a license as provided in section 1 shall make an application therefore in writing to the health officer of this city setting forth therein their residence, and the number of cows in his herd, or the name and place of residence of the person, or persons, from whom he desires to obtain his milk or cream.

Sec. 3—The filing of the application provided for the next preceeding sections shall authorize the applicant to continue the selling or disposing of milk if he shall, at the time of filing of said application, be engaged in the selling of or distribution of milk until the board of health takes action upon and either issues a license to the applicant or refuses to do so.

Sec. 4—Such applicants shall pay to the city treasurer the sum of two dollars as an annual license fee and shall attach the treasurer's receipt for same to his application for a license. Provided, however, that persons keeping one cow for their own use and selling only the surplus milk from said cow, shall only be required to pay a license fee annually of one dollar. All licenses

shall expire September 1st of each year.

Sec. 5—It shall be the duty of the board of health to inspect, or cause to be inspected, the dairy cows of the applicant or the cows of the person or persons from whom the applicant desires to obtain milk or cream, and also the barn and premises where such dairy herd is kept, and all vehicles, receptacles, utensils and other instrumentalities used in handling milk or cream that may be sold under license as herein provided.

Sec. 6—No fee shall be charged for such inspection of cows, excepting where it be had without the city of Bismarck. In such case the applicant for license shall pay the actual expenses

incurred by the board.

Sec. 7—Upon the report of the health officer showing compliance of the applicant of all the terms and provisions of this ordinance in respect to such dairy cows and the milk or cream produced therefrom and the premises and instrumentalities used in connection with such dairy, and upon the presentation by the applicant of a receipt showing the payment of the license fee required to the city treasurer, the board of health shall authorize the issuing to said applicant of said license, as herein provided.

Sec. 8—The board of health shall have supervision and control of the license and regulation of the sale of milk or cream and the inspection of dairies and dairy herds under the provisions of this ordinance, and they shall have the authority to appoint such inspectors and assistants as they may require in carrying out and enforcing the provisions and terms of this ordinance. Said

appointees to be confirmed by the city council.

Sec. 9—In order to carry out the provisions and purposes of this ordinance the health officer and all inspectors and assistants appointed by the board of health have the right at any time to enter upon the premises of any person licensed under the provision of this ordinance to examine or inspect the dairy or dairy herd and milk or cream of such license. Any refusal of the part of licensee to permit such inspection and examination as herein provided shall subject this license to immediate revocation.

Sec. 10—The health officers and inspectors shall have authority to stop and inspect any vehicle used in delivering milk or cream, or to inspect any place where milk or cream is sold or to appropriate a sample on tendering the market value of the same for the purpose of enforcing the provisions of this ordinance.

Sec. 11—Each licensee shall cause the number of his license to be conspicuously placed on all vehicles used by him in the sale or distribution of cream or milk within the limits of the city of Bismarck and all licensees who sell milk or cream from vending places shall keep their licenses posted in a conspicuous place upon the wall of such vending place.

Sec. 12—No person shall sell or dispense any unciean or adulterated milk or cream for sale or distribution within the city in an overcrowded condition, or in barns which are not properly ventilated or lighted, or which are in an unclean condition from any cause, nor shall any person draw or suffer to be drawn, milk from animals who are themselves in an unclean condition, or from animals which are diseased, or from animals fed on unwholesome food or water, nor shall any person keep any milk or cream intended for sale or distribution in unclean vessels nor in any unclean building, in any room used for a sleeping compartment, or for any other purpose incompatible with the proper preservation of the cleanliness of the milk or cream of the vessels wherein it is kept, and all milk or cream thus kept or produced is hereby declared to be unclean.

Sec. 13.—The words "Adulterated Milk" as used in this ordinance mean all milk containing less than thirteen per cent milk solids, all milk containing less than 31/2 per cent of butterfat, or milk drawn from animals fifteen (15) days before or five (5) days after parturition, and all milk to which has been

added any foreign substances.

Sec. 14.—The words "Adulterated Cream" as used in this ordinance, mean all cream containing less than 18 per cent of butterfat and all cream to which has been added any foreign substance whatever:

Sec. 15—No person shall sell or dispense milk or cream drawn from cows which had not been tested for tuberculosis by said inspector or by a qualified véterinarian, approved by the board of health, using what is known as the tuberculin test. Each cow tested shall be marked with a tag which shall indicate whether such animal is sound and fit for dairy purposes. No cow which is found to be tuberculous by said tuberculin test shall be used to supply milk or cream to be sold or dispensed in this city.

Sec. 16—Any person violating any of the provisions of this ordinance shall be punished upon conviction, by a fine of not less than \$5.00 or more than \$50.00, or by imprisonment of not less than five days or more than thirty days, and his license shall

thereupon be subject to forfeiture.

Sec. 17—This ordinance shall take effect and be in force from and after its passage, approval and publication.

Passed May 18, 1908. Approved June 3, 1908.

In compliance with a request from the office, Alfred Larson, in charge of the state Public Health Laboratory, acting as milk inspector under the supervision of Dr. F. R. Smyth, city health officer, submitted the following explanation of the detail method of carrying on the provisions of the Bismarck ordinance.

"The preparatory milk wrok in Bismarck, begun in the summer of 1911, consisted in publishing the city milk ordinance in pamphlet form and giving a copy to the producers and others interested in obtaining a clean milk supply. Literature dealing with bovine tuberculosis and different phases of milk production was distributed while visiting the various dairies and at the same time instructions were given as to the application of the Federal Dairy Department score card.

This score card is practically indispensible in inspection work because of its simplicity and educational value. The importance of the tuberculine test, the covered milk pail, the washing of the cow's udders before milking, the cooling of milk and its proper handling during delivery are duly emphasized.

When the dairymen were convinced that a tuberculosis free herd will sell for more than a sick herd, that every step recommended in the card can be proven by bacteriological methods to be of value, and that besides all milk dealers were to be judged by the same standards, they became willing to follow out the recommendations of the score card. Reports giving the daily score, bacteriological count, fat tests of each dairy were published in the dail paper from time to time and this acted as an additional incentive to improvement

Since milk inspection work was begun the number of cows tested by the U. S. Bureau of Animal Industry, working in cooperation with the city up to date it 293. Of these 11 were found to be tuberculosus. The score card system was introduced in the summer of 1911. The improvement in score a year later is shown

in the following table:

		August 1911	Augus	t 1912
Dealer	A	29 points	62	points
Dealer	В	661 points	78	points
Dealer	С	47 points	55	points
Dealer	D	75 points		points
Dealer				points

Dealer C has recently installed a more complete steam sterilizing and cleaning outfit so that now his score will be above 70 points.

The fat tests and specific gravity determinations should protect consumers against too close skimming or diluting of milk or cream.

In our work it was speedily realized that unless the inspector visits the dairy no improvement results.

The elimination of tuberculosis cattle, the introduction of the covered milk pail, the installation by two of the dealers of complete sterilizing and cleaning apparatus, have been some of the results achieved by the milk inspection department.

The following is a copy of the score card referred to by Mr.

Larson.

DETAILED SCORE.

	S	core.		So	core.
Equipment	Perfect.	Allowed.	Methods.	Perfect.	Allowed.
Cows.			Cows		
Health	6		Cleanliness of cows Stables.	8	
Cleanliness of stables	6		If tested with tuber-Floor2 Walls1	department formers	
and no tuberculo- sis is found, or if if tested once in six months and all			Ceiling and ledges1 Mangers and partitions1 Windows1		,
reacting animals removed			Stable air at milking time Freedom from dust.3 Freedom from odors.3	6	
mals found and removed, 2.) Comfort	2		Barnyard clean and well drained	2	*
Bedding1 Temperature of stable1			to field or proper pit (To 50 feet from sta-	2	
Food (clean and whole- some)	2 2		Milk Room. Cleanliness of milk room Utensils and Milking Care and cleanliness of	3	
Convenient and abundant			utensils Thoroughly washed2 Sterilized in live steam	8	*
Well drained	2		for 30 minutes3 (Placed over steam jet, or thoroughly scalded with boiling water,2		
Construction of stable Tight, sound floor proper gutter2 Smooth, tight walls	4		Inverted in pure air3 Cleanliness of milking Clean, dry hands3 Udders washed and	9	
and celling	To a second		dried		
cow (Three sq. ft., 3; 2 sq. ft., 2 sq. ft., 1.	4		ing, 1		
Deduct for uneven distribution Ventilation: Automatic			in milk room	$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	
system Adjustable windows 1 Cubic feet of space for	3		ately from stable Prompt cooling (cooled immediately after milking each cow)		**********
cow; 500 to 1,000	3		milking each cow) Efficient cooling; be-	2 5	
feet	9	200000000	(51° to 55,° 4; 56° to 60°, 2.)	9	***************************************
less than 300 feet, 0; over 1,000 feet, 0.) Utensils.			Efficient cooling; below 50° F	3	************

DETAILED SCORE—Continued.

,	Sc	ore		Sc	ore
Methods.	Perfect	Allowed.	Equipment	Perfect	Allowed.
Construction & condition of utensils Water for cleaning	1 1 3 1 1 1 2		Transportation; iced in summer	3	
screens1 Total	40		Total	60	

NOTE 1.—If any filthy condition is found, particularly dirty utensils, the total score be limited to 49.

NOTE 2.—If the water is exposed to dangerous contamination, or there is evidence of the presence of a dangerous disease in animals or attendants, the score shall be 0.



GUERNSEY SIRE



GUERNSEYS IN THE VICINITY OF DONNYBROOK, WARD COUNTY

CREAMERY REPORTS FOR THE YEAR ENDING JUNE 30, 1912.

Location	No.	Received.	Received.	Butter Fat	Butter Made	Paid Patrons.
Youngtown.		1.881.423	97.824	95.038	117.517	27.196.94
New Salem.	101	1,056,575	159,953	81.693	96.626	
Bluegrass.	100	599,866	140,920	62,558	76,028	
Rosebud.	4	530,818	129,080	. 56,503	67.587	
Hebron.	10		345,865	230,848	27,382	
Heilbron:	9		181,872	38.840	48,006	
Rav.	133	-	103,448	28,255	34.960	
Dawson	100		420,199	205,994	146.889	GT.
Steele.	19		244.742	72,206	87.607	
Penn	27		88,443	99,598	98 904	
Valley City.	000		154.300	43,686	52,423	11.176.10
LaMonre	32		426.722	112,747	135 775	
Medina	00		260,002	80,539	91.468	
Hannavar	200	154 170	141 490	39,970	48 460	
Center.	100		152.689	44,069	54 495	
Knoon's One Paper	000	4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	901 330	64 290	76,100	
Kathrun	45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	305,796	19,616	84 731	
Chand Borks	1 12	# / / / / / / / / / / / / / / / / / / /	991,6101	80,040	110 299	
Ulandalo	100		901,116	78,040	110,011 60,660	
Lamestown	2010	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	146 250	44 050	53.044	5 459 70
Garla		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	273 759	20.80	94 890	
(Trafton	64	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	528, 108	14,736	17.641	
Steele	67		454.109	132,962	153 963	φτ,
Glen IIIIen.	707				on of cont	
Lidoerwood	162		559 775	18 540		5 074 00
Caleshurg.	× 50		101,550	1420.82	24,000	
Ashlev.	000		3335 2037	098.860		6
Dickinson.	91		114,908	30,991		
Kneer's Dairy, Fargo.	95		591,228	177.344		
Strasburg	98		. 258,675	52,280		12,113,09
Bowesmont,	100	# 1	34,719	10,272		
Wales.	102		100,331	31,590		
Carpio,	103		131,608	43,569		
Neche.	105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38,232	8,781		
Denhoff,	106		261,273	76,222		
Kenmare.	108		61.315	21,010		•
Michaels Cr., Judson,	110	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	105,563	27:939		
Bowman,	112		67,429	18,698	22,435	
			_			

CREAMERY REPORTS FOR THE YEAR ENDING JUNE 30, 1912. -Continued

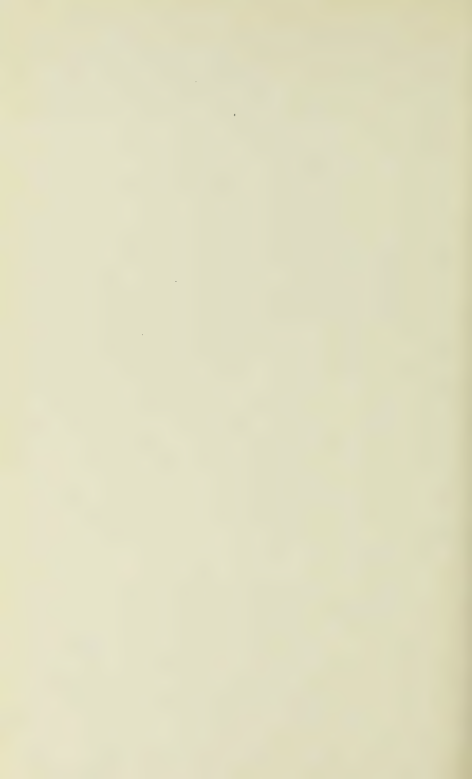
Z	No.	MIIIk	Cream.	Butterfat	Butter Made	Butter Made Paid Patrons.
- -	-					
	116		217,553	67,455	76,111	15,362.49
	110		66,807	22,460	26,062	4,983,15
	199		445,252	127,848	154,199	36,406,48
Dishardton	103	* * * * * * * * * * * * * * * * * * *	199,523	57,454	60,543	14,951,14
	126		328,222	104,702	118,314	23,560.77
	128					
	133		57,542	18,507	22,429	
Spring Brook	135		110,556	32,493	40,114	
	136		96,015	34,294	39,710	
	137		88,033	26,207	30,435	
	000		129,748	35,081	42,771	
	139		123,579	42,391	53,501	9,938.74
	141		248,184	66,710	80,965	16,784.57
	142		60,292	16,951	20,932	3,947.04
<u></u>	144		306,120	76.872	92,424	17,934.07
-	145	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	91,195	30,541	36,784	7,723.00
	1 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	56.264	13,662	15,230	3,451.6
			624,279	139,210	156,135	32,915.19
		4,222,852	10,496,530	3,335,261	3,574,462	801,997.97











CREAM STATION REPORTS FOR YEAR ENDING JUNE 30, 1912.

Town.	Lbs. Butterfat.	Value.
Abercombie,	25,350.49	4,124.3
Adrian,	88.45	35.0
Alfred,	1,140.64	227.2
Alice,	869.19	222.5
Anamoose,	31,274.00	7,987.8
Anselm, Arthur,	7,736.67	3,386.3
Arvilla,	$2,608.00 \mid 1,267.87 \mid$	652.0 279.4
Ashley,	147,075.43	37,275.4
Ayr,	489.56	122.7
Bartlett,	616.48	146.1
Belmont,	7,061.95	1,964.5
Bentley,	2,441.00	649.8
Berlin,	93,579.00	1,777.8
Balfour,	17,476.00	2,426.7
Berthold,	3,466.48	833.4
Berwick,	2,878.64	712.7
Bisbee,	1,443,16	337.1
Blaisdell,	2,178.73	555.4
Blaisdell, Bowdon, Graddock,	18,107.00	4,604.4
Braddock,	$2,792.00 \mid 7,213.4 \mid$	698.0
rampion,	7,213.4	555.3
Brittin,	11,137.00	2,972.3 37.6
Brocket,	147.00	37.0
Buttzville,	$ \begin{array}{c c} 286.86 \\ 10.446.12 \end{array} $	77.0
Suxton,	653.59	1,941.5
alio, alvin,	1,137.00	150.1 265.8
ando,	3,198.27	685.8
Carrington,	1,461.00	336,0
athay,	3,668.00	953.0
Cleveland,	14,118.27	3,083.4
Clyde,	46.40	19.6
Coleharbor,	3,311.00	860.8
Coldwater,	2,953.00	679.3
Colfax,	19,080.00	4,951.9
Coulee,	162.40	38.2
Danzig,	15,678.00	3,958.0
Davenport,	2,864.05	753.
Dazey,	4,061.00	1,092.
Delamere,	49,711.08	12,278.
Perrick,	203.08	51.
Dickey,	$\begin{array}{c c} 423.55 \\ 4.929.00 \end{array}$	115.6 910.2
Oogden, Oonnybrook,	8,657.00	2,652.
	8,213.13	2,013.4
Ooyon, Orake,	6,903.00	1,497.0
Oresden	5,709.20	1,429.6
Ounseith,	2,715.00	678.
Casby,	3,298.00	762,4
Edgeley,	23,374.00	6.175.
Idmore,	.11,292,49	2,556.
Inglevale,	3,844.65	933.
Inger,	1,123.00	224.
lpping,	953.04	212.
airmount,	7,055.30	1,892.
essenden,	1,984.00	446.8
ingal,	3,587.00	812.0
orbes,	51,024.58	12,303.
Cordville,	312.77	72.3
Fort Rice,	266.00	63.5
Freda,	713.90	176.6
Fredonia,	92,990.00	23,274.9
Gackle,	44,223,85	11,724.9
Garrison,	48,680.03	12,254.8

CREAM STATION REPORT FOR YEAR ENDING JUNE 30, 1912—Continued

Town.	Lbs. Butterfat.	Value.
Goodrich,	50,635.00	12,330.9
Grand Rapids,	442.37	167.58
Granville,	11,182,00	2,406.90
Great Bend,	8,220,00	1,862,20
Guelph,	$\begin{array}{c c} 8,220.00 \\ 301.40 \end{array}$	56.40
Hague,	35,055.8	8,671.58
Hamilton,	5,421.66	1,320.98
Hampden,	1,305.04	285.9
Hansboro,	1,766.00	406.18
Hartland,	1,056.74	262:7
Harvey,	1,183.00	269.23
Hatton,	21,896.65	5,465.9
Havana,	19,061.50	4,829.1 3,859.0
Hazelton,	11,436.00	3,859.0
Heaton,	4,524.00	1,209.5
Hensel,	25,741.00	3,896.1
Holmes,	15,673.00	1,890.9
Huff. Hurdsfield,	6,900.00	1,858.7
	23,888.59	6,014.1
Inkster,	5,260.60	1,246.8
Joliette,	5,988.98	1,496.0
Jud,	679.00	183.3
Judson,	5,055.00	1,314.3
Kelleys,	3,840.02	906.2
Kempton,	1,052.00	241.9
Kintyre,	13,381.40 12,703.73	3,133.2 3,138.6
Larimore,	4,621.80	1,012.9
Lehr,	84,220.14	21,075.3
Leith,	2,285.2	578.3
Lidgerwood,	2,483.00	876.1
Lignite,	800.18	175.4
Linton,	159,476.14	38,670.1
Lisbon,	10,955.83	2,599.1
Litchville,	22,903.00	4,930,6
McCanna,	5,202.00	1,214.9
McClusky,	25,985.00	6,209.5
McLeod,	7.180.38	1.665.8
McKenzie,	918.00	238.6
Mandan,	423.00	80.3
Mantador,	5.015.91	1,250.2
Manvel,	255.95	54.2
Max,	4,924.12	1,174.7
Medberry,	2,004.35 \	508.3
Mercer,	5,198.00	1,299.5
Merricourt,	1,574.50	396.2
Michigan,	4.293.04	991.4
Milnor,	51,909.14	14,844.6
Milton,	3,057.22	837.9
Minto,	33.80	6.7
Monango,	24.746.7	5,892.9
Montpelier,	2,223.00	578.0
Mooreton,	2,165.95	524.6
Mylo,	2,630.72	487.6
Napoleon,	101,518.99	24,746.3
New England,	$\begin{array}{c c} 1.322.00 \\ 2.559.10 \end{array}$	343.1 619.7
New Leipzig,	8.129.64	2,268,3
New Rockford,	5,808,21	1,683.0
Nome,		2,020,3
Northwood,	8,936,05 1,747.00	419.2
Oberon,	2,305.55	650,2
Oriska,	8,121,14	1,898.0
Osnabrock,		1,895.0
Overley,	$1,244.12 \\ 553.00$	132.7
rage,		

CREAM STATION REPORT FOR YEAR

ENDING JUNE 30, 1912—Continued

Town.	Lbs. Butterfat.	Value.
Palermo,	7,326 69	1,836.31
Pekin,	219 96	50.60
Perth,	1,780.00	427.80
Pettibone,	2,940.00 [735.00
Pilot,	1,919.62	437.23
Pilot, Pingree,	2,895,38 5,998,37	586.30
Pisek,		1,409,88
Plaza,	2,551.00	629.22
Portland,	3,782.00	983.32
Raleigh,	3,590.1	893.90
Regan,	1,394.00	320.62
Reynolds,	4,332.26	1.073.54
Regent,	17,999.10	4.333.10
Rock Lake,	3,529.00	846.96
Rogers,	274.00	54.80
Rolla.	12,149.14	3,098.61
Rolette,	1,515.92	354.02
Ross,	3,877,61	879.33
Rutland,	17,433.90	4,557,37
Sanborn,	1,368.12	50.09
Sheldon,	1.046.38	259.41
Shields,	2,483.00	599.79
Steele,	279.00	78.59
St. Thomas,	2,262.46	526.54
Stanley,	15,965.21	3,956.70
Stirum, -	5,582.00	1,339.86
	92,618,3	23,166.93
Strashurg,	54,039.00	
Streeter,	9,774.00	13,783.25
Sweetbriar, Sykeston,		2,695.59
Straubville,	12.320.00	2,498.74
	11,562.00	2,633.85
Tagus,	1,664.50	436.56
Tappen,	17,444.00	4,318.82
Tenvik,	640.00	128.00
Tower City,	9,282.52	2.167.55
Turtle Lake,	6,373.00	1,593,25
Tuttle.	7,662.00	1,752.26
Underwood,	26.814.97	6,819.74
Union,	217.64	43,48
Velva,	1,723.00	413.52
Venturia,	78.590.17	19.064.24
Verona,	1.929.62	657.92
Voltaire,	3,805.00	989.30
Walum.	$1.876.02 \pm$	465.48
Wheelock	2,261.80	512.40
Wing.	5,589.00	1,341,36
Wilton,	65,903.00	16,115.29
Wishek,	84,489.13	22,046.56
Woodworth,	6,470.18	1,617.50
Wyndmere,	13,087.17	3,371.22
Ypsilanti,	285.52	78.07
Zeeland,	79,471,80	19,916,03
Miscellaneous,	470,109.00	128,430,29
Total	2.917,537.67	\$ 708.832.22

CREAMERY REPORTS FOR THE VEAR ENDING JUNE 30, 1911.

Location of Creamery,	Licens.	Lbs. Milk Received.	Lbs. Cream Received.	Pounds Butterfat.	Pounds Butter Made	Total Money Paid Patrons.
Youngtown.		9.155.913	78.673	83,808	102,602	\$ 5.5.887.0
New Salem.	. 67	1,100,067	98,860	62,357	77,502	
Bluegrass,	÷:	595,566	117,531	53,102	63,000	13,33
Rosebud,	4	585,716	76,545	42,100	50,533	10,38
Hebron,	13		249,545	65,772	79,396	15,5
Heilbron,	9		159,018	39,100	47,200	9,1
Ray,	10		53,073	15,025	19,215	3,721.4
Judson,	14	15.5.41	98,721	24,734	29,995	T'9
Dawson,	121		374,287	102,602	135,684	62.6
Steele,	16		267,077	76,956	92,800	17,5
Wyndmere,	119		115,129	35,430	40,570	S,780.4
Penn.	27		85,521	20,888	25,707	4,619.6
Valley City	02:		135,200	36,547	44,349	3,963,
LaMoure,	57		488,007	125,057	150,163	23,302.2
Medina,	::3		79,174	23,807	27,264	5.4
Hanover,	7::	534,846	63,490	34,472	41,978	7,498.8
Center,	555		133,693	39,160	43,909	× ×
Kner's Fargo,	38		283,182	86,771	102,455	21,035.7
Kathryn,	75		93,702	19,662	23,594	6,4
Towner City,	46		22,052	6,474	7,627	1,4;
Oberon,	- 49		80.218	19,622	22,654	1,50
Grand Forks,	- ±0		173,807	45,967	55,893	11,5
Ellendale,	100		313,364	6f0'28	45,087	S,2
Jamestown,	100		258,876	71,912	87,184	1,71
Gackle,	09		384,302	114,351	129,566	23,2
Crafton,	+ 9		64,402	16,810	19,610	4,3
Streeter.	67		440,526	1,21,404	156,529	28,149.7
Bismarck,	69		30,279	7,653	9,704	2,0
Glen Ullin,	107		434,623	106,955	132,757	28,481.0
Walcoft,	7.1		84,696	29,136	-34,523	6,910.
Forbes,	92		115,900	35,393	41,152	20.00
Lidgerwood	6.7		141,104	44,130	56,702	11,819.2
Galesburg,	850		133,588	38,227	45,028	8,923.8
Ashley,	22		329,504	95,910	113,649	21,6
Dickinson.	16		138,305	38,388	44,353	9,830.4
Dravton.	25		50.00	10,892	16.519	2,704.5
Drayton,	255		510,65	Zas'ot	610,01	

CREAMERY REPORTS FOR THE YEAR ENDING JUNE 30, 1911 Continued.

Kner's Dairy, Fargo, 95 Strasburg, 98 Bowesmont, 99 Almout, 100 Almout, 101 Almout, 102 Almout, 101 Almout, 102 Carpio, 102 Neche, 103 Neche, 103 Kenmare, 106 Casselton, 109 Michaels, Judson, 109 Michaels, 109 Michaels, 119 Bichardio, 119 Birkhardio, 123 Edmonds, 124 Independence 124 Mashburn 125 Washburn 126	501,899 140,524 168,010 39,101 169,581 166,581 178,987 116,384 118,987 116,897 116,897	148,072 44,568 50,109 11,268 11,268 12,360 176,230 176,230 176,230 176,230	224,100 52,672 59,524 13,775 21,777 40,478 23,602 15,1942	38,386,08 9,64,09 12,031,25 7,610,06 1,685,84 6,118,25
98 100 100 100 100 100 100 100 100 110 11	•••	44,768 11,0109	759,677 759,677 759,567 759,667 75,669 75,669 75,669 75,669 75,669 75,669	9,64,09 12,031,25 12,031,25 4,685,84 1,885,80 6,118,25
100 100 100 100 100 100 100 110 110 110		50,109 11,268 11,268 13,360 176,230 13,301 40,214	29,524 13,775 14,074 10,478 10,50 10	12,031,25 2,610,06 4,685,84 7,869,90 6,118,25
100 100 103 103 103 103 100 110 110 110		11,268 19,360 33,063 176,230 13,301 40,214	13,775 21,077 20,609 23,609 20,51	2,610.06 4,685.84 7,869.90 6,118.25
101 102 103 103 109 109 110 110 1110 125 125 125 125		19,360 176,230 176,230 10,301 410,301	21,077 40,478 23,602 15,942	4,685,84 7,869,90 6,118,25
102 103 105 106 108 109 110 110 1119 125 125 125 125		83,063 176,230 13,301 40,214	40,478 23,602 15,942	7,869.90
10.3 10.5 10.5 10.9 11.0 11.0 11.0 11.0 11.0 11.0 11.0		176,230 13,301 40,214	23,602	6,118.25
105 106 109 109 110 110 1116 125 125 125		13,301	15,942	
106 108 109 110 116 116 123 123 123 124 124 125		40,214	001 42	2,927.19
108 109 110 116 119 123 124 125		265 98	021,130	8,744.11
109 110 116 119 125 125 125		77.,01.	41,019	7,930.00
110 116 119 123 124 125		61,132	31,365	8,556.96
116 119 123 124 125		19,311	19,746	4,667.40
119 123 124 125 125 196		52,089	87,405	16,922.30
124 124 125		25,936	30,735	5,770,98
124		31,229	36,711	7,199.75
125		14,391	17,248	3,256.57
196	_	+68°+8	95,050	17,974,29
011	_	81,596	92,012	18,176,54
128	q	50,546	57,751	12,793,71
081		20,586	24,233	5,389,22
		24,146	27,455	S.928.X.
	273,961	83,437	111,750	20,571,41
Miscellaneous		166,235	200,917	42,226,73
Total 5,005,949	.949 11,492,252	3,114,667	3,695,720	* 748,777,39

CREAM STATION REPORTS FOR YEAR ENDING JUNE 30, 1911, $^{\prime}$

Tewn.	Lbs. Butterfat.	Value.
Abercombie,	4,059.68	\$ 981.6-
Anselm,	9.937.00	2,148.10
Ardoch,	765.67	195.00
Arvilla,	2,939.06	649.2
Ashley,	93,450.00	20,295.73
Backoo,	347.53	64.96
Bendict,	1,214.00	242.80
Bowdon,	3,112.00	622.40
Burnstad,	7.689.00	1,460.93
Cando,	834.42	147.9
Cayuga,	3.699.00	961.7
Colfax,	19.589.74	4,619.5
Carrington,	286.00	54.3
Cleveland,	2,559.57 560.00	475.1
DeLamere,	44,370.98	106.4
Denbigh,	180.00	10,183.5
Doyon,	1.662.94	311.3
Drake,	641.00	121.7
Dresden,	1,403,00	281.8
Easby,	1,201.00	240.2
Eckelson,	820.19	191.5
Cumpuz.	2,443.78	614.7
Edmore,	1.938.00	373.2
EIGIR.	1,219.00	219.4
Emerado,	818.56	205.8
Englevale, Erie	686.00	157.7
Erie	75.00	15.0
Fairmount,	3,389.42	907.6
Forest River,	565.31	141.5
Fredonia,	55,629.97	11,761.5
Gackle,	26,923.00	6,151.1
Guelph	2,575.00	373.6
Carrison,	$\frac{3.101.00}{563.00}$	527.1
Glasston,	31.20	95.7 5.9
Great Bend,	2,720.04	689.5
Hagne.	53,352.00	12,501.5
Hamilton,	4,435,90	869.6
Hampden,	76.85	14.5
Hample,	198.00	49.5
Hankinson,	15,260,00	4,563.6
Hatton,	7,805.00	1,629.2
Havana,	6.574.00	1,380.5
Heaton,	1,103.00	319.5
Hensel,	20,861,00	4,550.6
Holmes,	4.903.00	1,101.5
Hurdsfield,	2,604.00	684.7
Inkster,	3,868.95	931.4
Joliette,	7,462.56	1,923.7
Kaiser,	251.00	1,298.4
Kintyre,	6.834.00 39.95	7.5
Lakota,	12,295.07	3,023.8
Larimore, Lawton, Lawton, Lawton, Lawton, Lawton, Lawton, Lawton, Lawton, Lawton	2,017.81	
Lehr.	92,339.00	384.6 22,798.7
Leonard,	34,383.00	10,013.5
Linton,	64,273.00	14,686.7
Lisbon,	1,980.00	376.2
Litchville,	408.68	84.8
McClusky,	1,566.00	313.2
McLeod,	5,977.99	1,163.0
McVille,	3,154.00	599.2
Manvel,	1,898.00	449.8
Martin,	2,266.00	453.2
Mayville,	1,257.00	314.2
Mekinock,	1,157.16	306,8
Michigan,	6,508,84	1,591.0

Town.	Lbs. Butterfat.	Value.
Michigan Milnor, Minto, Moffit, Napoleon, Niagara, Nome, Northwood, Oakes, Osnabrock Pembina, Pilot, Pisek, Reynolds, St. Thomas, Sheldon, Stirum, Strasburg, Streeter, Uniou, Venturia, Verona, Wild Rice, Wishek	6,508.84 30,791.84 24,00 2,341.00 10,607.00 154.06 258.44 4,156.96 10,570.00 2,966.00 791.48 346.88 3,827.00 4,921.50 6,615.85 948.73 3,934.00 22,031.00 29,058.00 2,061.48 57,679.00 188.00 249.00	1,591.02 6,991.51 5.04 561.84 2,015.33 28.01 52.75 807.08 3,032.03 483.34 64.92 897.98 1,246.12 1,645.59 226.38 866.72 7,502.20 6,556.44 394.71 12,285.26 6,758.44 394.71
Wishek, Zeeland, Total.	967,903.34	13,741.07

LIST OF CREAMERIES LICENSED FOR TERM ENDING JUNE 30, 1911,

	Date Issued	Lie, No.	Name-Location		Pee
		123	Clover Creamery CoRichardton	3.0	
	12	09	Finnish Creamery Co.—Gackle		
	00	-	_		
	13	95	Frank O. Knerr Dairy Co.—Fargo		
	13	91	,,		
	-	16	Steele Creamery Co.—Steele		
Tenant		82	Milton Dairy Co.—Milton		
	7	32	La Moure Creamery Co.—La Moure		
-		00	Medina Creamery Co.—Medina		
100	ম	100	Barney Creamery Co.—Barney		
		300	Cavalier Creamory Co Cavalier		
		000	Portland Creamory Co Portland		
		101	Almont Comment Co Almont		
		TOT	Allugar Cleaning Co.—Almont		
-		80T	Kenmare Creamery Co.—Kenmare		
-		118	Sharp's Ice Cream & Butter Factory-Williston		
-	-	124	Edmunds Creamery Co.—Edmunds		
-	-	26	Egrmer's Co-Onerstive Creamery Co Penn		
1		10	Contact Consisting Contact		
-			Center Creatilety Association		
-	(-	103	Carpio Creamery Co.—Carpio		
	9	125	Hazelton Creamery Association Ilazelton		
	16	14	Judson Creamery Co.—Judson		
	91	126	Farmer's Creamery Co.—Washburn		
		19	Wyndmere Creamery CoWyndmere		
	1 (:	26	Towar City Crosmory Co Tower City		
-		200	Transfer of the state of the st		
	9.	40	Hanover Creamery Co.—Hanover		
	Z.	111	White Bros.—Minot		
-	X	4	Rosebud Creamery Co.—Rosebud		
-	<i>S</i> .	107	_		
-		45	Kathren Craamary Co Kathren		
- 4		1 10			
4119		2 7	Sames myer valley cleaniety co.—samestown		
- V		115			
478		114			
0 4	2	105			
-	222	127	,		
2 7		01			
4.5		000	1		
		000	Kherr's Creamery—Fargo		
		110			
-		92	_		
		80	Argusville (Treamery Co.—Argusville		
100		01	Illugance (a. Charative Creamory Co. Ellucorace		
		00	Charles Competent Controlled Controlled		
-		000	Surgeourg Creamery Co.—Strasourg		
ı			The same and the s		

LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911--Continued

ANE 2 78 Northwood Cramery Co.—Northwood ANE 3 300 Bayesmont Cramery Co.—Northwood ANE 8 31 Milly City Cramery Co.—Northwood ANE 8 31 Milly City Cramery Co.—Northwood ANE 8 31 Milly City Cramery Co.—Northwood ANE 9 55 Barbeach Cramery Co.—North Cramery Co.—Northwood ANE 9 55 Barbandale Cramery Co.—Northwood ANE 18 56 Barbandale Cramery Co.—Northwood ANE 18 56 Barbandale Cramery Co.—Northwood ANE 20 56 Barbandale Cramery Co.—Marion ANE 20 67 Barbandale Cramery Co.—Invasion ANE 22 67 Barbandale Cramery Co.—Brigger ANE 22 67 Barbandale Cramery Co.—Drivation ANE 23 67 Barbandale Cramery Co.—Brigation	Date	Date Issued	Lic. No.	Name-Location	Fee
100 Bowesmont Creamery Co.—Bowesmont 101 Streeter 122 Streeter Creamery Co.—Null 122 Streeter Creamery Co.—Fargo 123 Grand Forks Central Creamery Co.—Grand Forks 124 Grand Forks Central Creamery Co.—Grand Forks 125 Grand Forks Central Creamery Co.—Hargo 126 Johnston Co. Operative Creamery—Oberon 128 Johnston Creamery Co.—Myenida 128 Johnston Creamery Co.—Hargon 128 Johnston Creamery Co.—Hargon 128 Grannery—Glen Ulin 138 Creamery—Glen Ulin 14 Graffon Creamery Co.—Graffon 15 Hess Creamery Co.—Graffon 16 Graffon Creamery Co.—Graffon 16 Graffon Creamery Co.—Helbon 17 Wales Co-Dementy Co.—Denhoff 18 Grannery Co.—Denhoff 19 Hargy Creamery Co.—Denhoff 19 Hargy Creamery Co.—Denhoff 19 Hargy Creamery Co.—Helse 10 Harbon Creamery Co.—Helse 11 Wales Creamery Co.—Helse 12 Rathgate Creamery Co.—Helse 13 Glibron Creamery Co.—Rashloy 14 Grannery Co.—Rashloy 15 Hargy Creamery Co.—Bathgate 16 Grannery Co.—Bathgate 17 Wales Cheamery Co.—Bathgate 18 Glibron Creamery Co.—Bathgate 19 Grannery Co.—Bathgate 10 Grasslon Creamery Co.—Helse 11 Hain Creamery Co.—Helse 12 Rhein Creamery Co.—Helse 13 Farmers Creamery Co.—Helse 14 Grannery Co.—Bride 15 Hensel Creamery Co.—Bride 16 Hensel Creamery Co.—Bride 17 Wales Creamery Co.—Bride 18 Glibron Creamery Co.—Bride 19 Grannery Co.—Bride 10 Creamery Co.—Bride 11 Creamery Co.—Bride 12 Rhein Creamery Co.—Bride 13 Farmers Creamery Co.—Bride 14 Creamery Co.—Bride 15 Grannery Co.—Bride 16 Grannery Co.—Bride 17 Creamery Co.—Bride 18 Grannery Co.—Bride 19 Grannery Co.—Bride 10 Grannery Co.—Bride 11 Grannery Co.—Bride 12 Grannery Co.—Bride 13 Grannery Co.—Bride 14 Grannery Co.—Bride 15 Grannery Co.—Bride 16 Grannery Co.—Bride 17 Grannery Co.—Bride	6		182	Northwood Creamery CoNorthwood	
Singley City Creamery Co.—Valley City	100		100	Bowesmont Creamery Co.—Bowesmont	
Street Creamery Co.—Streeter	20		30	Valley City Creamery Co.—Valley City	
Streeter Creamery Co.—Streeter	s		31	Kulm Creamery CoKulm	
122 Fargo I ce Creum & Cider Co.—Fargo 54 Ellendale Creamery Co.—Ellendale 55 Ellendale Creamery Co.—Ellendale 56 Ellendale Creamery Co.—McKenzle 58 McKenzle Creamery Co.—McKenzle 59 McKenzle Creamery Co.—McKenzle 51 Jawson Creamery Co.—Jawson 52 Hess Creamery—Bismarck 53 Hess Creamery—Bismarck 54 Gradron Creamery Co.—Chaffon 55 Galesburg Creamery Co.—Chaffon 56 Galesburg Creamery Co.—Tower City 57 Hebron Creamery Co.—Tower City 50 Males Co-Operative Creamery Co.—Driscoll 50 Denhoft Creamery Co.—Driscoll 51 Musel Creamery Co.—Driscoll 52 Musel Creamery Co.—Hebron 53 Hussel Creamery Co.—Hebron 54 Creamery Co.—Hebron 55 Musel Creamery Co.—Hebron 56 Galesburg Creamery Co.—Hebron 57 Malcott Creamery Co.—Hebron 58 Musel Creamery Co.—Hebron 59 Ratigate Creamery Co.—Hebron 50 Mapoleon Creamery Co.—Malout 51 Hebron Creamery Co.—Hebron 52 Mapoleon Creamery Co.—Hebron 54 Creamery Co.—Hebron 55 Mapoleon Creamery Co.—Hettinger 56 Mapoleon Creamery Co.—Hettinger 57 Penn Creamery Co.—Porn 58 Paringer Creamery Co.—Porn 59 Hebron Creamery Co.—Porn 51 Hebron Creamery Co.—Porn 51 Hebron Creamery Co.—Porn 52 Penn Creamery Co.—Porn 53 Paringer Creamery Co.—Porn 54 Porn Creamery Co.—Porn 55 Penn Creamery Co.—Porn 56 Mapoleon Creamery Co.—Porn 57 Penn Creamery Co.—Porn 58 Paringer Creamery Co.—Porn 58 Paringer Creamery Co.—Porn 59 Penn Creamery Co.—Porn 50 Penn Creamery Co.—Porn 51 Penn Creamery Co.—Porn 52 Penn Creamery Co.—Porn 54 Penn Creamery Co.—Porn 55 Penn Creamery Co.—Porn 56 Pennery Co.—Porn 57 Penn Creamery Co.—Porn 58 Pennery Co.—Porn 59 Pennery Co.—Porn 50 Pennery Co.—Porn 51 Pennery Co.—Porn 52 Pennery Co.—Porn 54 Pennery Co.—Porn 55 Pennery Co.—Porn 56 Pennery Co.—Porn 57 Pennery Co.—Porn 58 Pennery Co.—Porn 59 Pennery Co.—Porn 50 Pennery Co.—Porn 50 Pennery Co.—Porn	œ		29	Streeter Creamery Co.—Streeter	
54 Grand Ports Central Creamery Co.—Grand Forks 55 Gliendale Creamery Co.—Blendale 49 Oberon Co-Operative Creamery Co.—Blendale 128 Oberon Co-Operative Co.—McKenzie 128 Oberon Stock & Farming Co.—Dawson 128 Oberon Stock & Farming Co.—Dawson 129 Otto Creamery Co.—Dawson 120 Creamery Co.—Grafform 130 Creamery Co.—Grafform 140 Creamery Co.—Grafform 151 Creamery Co.—Grafform 161 Creamery Co.—Tower City 162 Creamery Co.—Driscol 163 Creamery Co.—Driscol 164 Creamery Co.—Driscol 165 Driscol Creamery Co.—Driscol 166 Driscol Creamery Co.—Driscol 167 Creamery Co.—Briscol 168 Creamery Co.—Briscol 169 Driscol Creamery Co.—Briscol 160 Driscol Creamery Co.—Hensel 161 Driscol Creamery Co.—Hensel 162 Rughy Creamery Co.—Hensel 163 Asaley Milling Co.—Stanfare 164 Asaley Milling Co.—Stanfare 165 Creamery Co.—Gilly 166 Creamery Co.—Gilly 167 Creamery Co.—Gilly 168 Creamery Co.—Gilly 169 Creamery Co.—Cilly 170 Creamery Co.—Cilly 180 Creamery Co.—Cilly 181 Creamery Co.—Pargon 181 Creamery Co.—Pargon 182 Creamery Co.—Pargon 183 Creamery Co.—Pargon 184 Creamery Co.—Pargon 185 Creamery Co.—Pargon 186 Creamery Co.—Pargon 187 Creamery Co.—Pargon 188 Creamery Co.—Pargon 189 Creamery Co.—Pargon 180 Creamery Co.—Pargon 181 Creamery Co.—Pargon 182 Creamery Co.—Pargon 183 Creamery Co.—Pargon 184 Creamery Co.—Pargon 185 Creamery Co.—Pargon 186 Creamery Co.—Pargon 187 Creamery Co.—Pargon 188 Creamery Co.—Pargon 189 Creamery Co.—Pargon 180 Creamery Co.—Pargon 180 Creamery Co.—Pargon 180 Creamery Co.—Pargon 181 Creamery Co.—Pargon 181 Creamery Co.—Pargon 18	9		122	Fargo Ice Cream & Cider Co.—Fargo	
55 Ellendale Creamery Co.—Ellendale 99 McKenzie Creamery Co.—McKenzie 128 Alchaston Stock & Farming Co.—Marion 15 Dawson Creamery Co.—Marion 16 Hess Creamery—Elismatrek 17 Hess Creamery—Clan Thin 18 Galssburg Creamery Co.—Tower City 10 Wales Creamery Co.—Tower City 10 Driscoll Creamery Co.—Tower City 10 Driscoll Creamery Co.—Tower City 10 Driscoll Creamery Co.—Denhoff 10 Driscoll Creamery Co.—Denhoff 11 Driscoll Creamery Co.—Bugby 12 Rughy Creamery Co.—Rugby 13 Driscoll Creamery Co.—Rugby 14 Tower Creamery Co.—Bugby 15 Rughy Creamery Co.—Rugby 16 Driscoll Creamery Co.—Rugby 17 Walcott Creamery Co.—Rugby 18 Asaley Milling Co.—Ashley 19 Bathgate Creamery Co.—Bathgate 10 Aspoleon Creamery Co.—Rapaton 10 Casselton Creamery Co.—Rugby 11 Buthgate Creamery Co.—Rugby 12 Ruein Creamery Co.—Rugby 13 Bon Ton Creamery Co.—Rugby 14 Channery Co.—Rugby 15 Rettinger Creamery Co.—Rugby 16 Drayton Creamery Co.—Rugby 17 Wapoleon Creamery Co.—Rugby 18 Channery Co.—Rugby 19 Rein Creamery Co.—Rugby 10 Drayton Creamery Co.—Rugby 11 Rein Creamery Co.—Rugby 12 Ruein Creamery Co.—Rugby 13 Ruein Creamery Co.—Rugby 14 Channery Creamery Co.—Rugby 15 Ruein Creamery Co.—Rugby 16 Ruein Creamery Co.—Rugby 17 Ruein Creamery Co.—Rugby 18 Channery Co.—Rugby 19 Ruein Creamery Co.—Rugby 10 Ruein Creamery Co.—Rugby 11 Ruein Creamery Co.—Rugby 12 Ruein Creamery Co.—Rugby 13 Ruein Creamery Co.—Rugby 14 Channery Co.—Rugby 15 Ruein Creamery Co.—Rugby 16 Ruein Creamery Co.—Rugby 17 Ruein Creamery Co.—Rugby 18 Channery Co.—Rugby 19 Ruein Creamery Co.—Rugby 10 Ruein Creamery Co.—Rugby 11 Ruein Creamery Co.—Rugby 12 Ruein Creamery Co.—Rugby 13 Ruein Creamery Co.—Rugby 14 Channery Co.—Rugby 15 Ruein Creamery Co.—Rugby	oc.		54	Grand Forks Central Creamery Co.—Grand Forks	
49 McKenzie Creamery Co.—Narion 128 Johnson Stock & Farming Co.—Narion 128 Johnson Steak & Farming Co.—Narion 129 Johnson Steak & Farming Co.—Narion 120 Hess Creamery Co.—Lawson 121 Galeshurg Creamery Co.—Cirafton 122 Galeshurg Creamery Co.—Cirafton 123 Creamery Co.—Thebron 124 Tower City Creamery Co.—Driscoll 125 Ruely Creamery Co.—Driscoll 126 Deriscoll Creamery Co.—Driscoll 137 Creamery Co.—Driscoll 138 Deriscoll Creamery Co.—Driscoll 139 Ruely Creamery Co.—Bubby 130 Malcott Creamery Co.—Ruely 131 Malcott Creamery Co.—Ruely 132 Malcott Creamery Co.—Ruely 133 Malcott Creamery Co.—Ruely 134 Gibbs Creamery Co.—Ruely 135 Gibs Creamery Co.—Ruely 136 Gasselton Creamery Co.—Ruely 137 Gibs Creamery Co.—Gibs 138 Gibs Creamery Co.—Gibs Co.—New Salem 139 Ruela Creamery Co.—Gibs Casselton 130 Creamery Co.—Ruely 131 Bartyton Creamery Co.—Gasselton 132 Rueln Creamery Co.—Ruely 133 Parners Creamery Co.—Penn 134 Chamery Co.—Penn 135 Penn Creamery Co.—Penn 136 Penn Creamery Co.—Penn 137 Penn Creamery Co.—Penn 138 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 131 Penn Creamery Co.—Penn 131 Penn Creamery Co.—Penn 132 Penn Creamery Co.—Penn 133 Powers Lake Creamery Co.—Penn 134 Chamery Co.—Penn 135 Penn Creamery Co.—Penn 136 Penn Creamery Co.—Penn 137 Penn Creamery Co.—Penn 138 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 139 Penn Creamery Co.—Penn 130 Penn Creamery Co.—Penn 131 Pennery Creamery Co.—Penn 132 Pennery Co.—Penn 133 Pennery Creamery Co.—Penn 134 Creamery Co.—Penn 135 Pennery Creamery Co.—Penn 136 Pennery Co.—Penn 137 Pennery Creamery Co.—Penn 138 Pennery Co.—Penn 139 Pennery Co.—Pennery C	6		55	Ellendale Creamery Co.—Ellendale	-
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		rarfield Creamery Co.—Youngtown	10.00
		har Creamery Co. Barney	10.00
		Strashurg Creamery Co Strashurg	10.00 10.00
		Williston	10.00
	30 Valley	Valley City Creamery Co.—Valley City	10.00
		lensel Creamery Co. Hensel	10.00
	125 Haze	Jazelton Creamery Co Hazelton	10.00
	4	less Creamery CoBismarck	10.00
		beron Creamery CoOberon	10.00
11	106 Denl	leibron Creamery Co.—-Hebron	10.00
		vew Salem Butter Mig. Co New Salem	10.00
	143 Molt	note Creamery Co.— Mote	10.00
	-	Kennare Creamery Co Kennare	10.00
221		aukinson	10.00
			10.00
25	95 Town	Found 1910s, Creamed Co. Towner	10,00
		armer's Co-Operative Creamery-Burnstad	10.00
	,	Tarson Creamery Co.—Carson	10.00
March 25	147 Henri	Jeningson Fro. Co Millot	10.00
March 30	,	Main Creamery CoBlgin	10.00
	' _	lunderson & VilcoKasmer	10.00
10		Sowman Creamery Co. Bowman	10.00
		has. Schmitt CoAshley	10.00
	1 200 Fowe	Owers Lake Creament Co. Powers Lake	10.00
	- /	corthwood Crennery Co. Northwood	10.00
		Thy	10.00
	33 Medil	dedina Creamery Co. Medina	10.00
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LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911.

The same of the sa			-	
No.	To Whom Issued-Address	Whom Authorized-Address	Sub. Author.	uthor.
0.000000000000000000000000000000000000	Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Bridgeman-Russell—Dulutth, Minn. Jund & Schumaker—Zeeland, N. D. Bridgeman-Russell—Dulutth, Minn. Br. Cohb—St. Paul, Minn. Br. Cohb—St. Paul, Minn. Br. E. Cobb—St. Paul, Minn. R. E. Gehon—Aberdeen, S. D. M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. M. M. E. Gehon—Aberdeen, S. D. M. M. E. Gehon—Aberdeen, S. D. Hanford Produce Co.—Sioux City, Iowa M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. Hanford Produce Co.—Sioux City, Iowa M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. Hanford Produce Co.—Sioux City, Iowa M. E. Cobb—St. Paul, Minn. M. E. Gehon—Aberdeen, S. D. Hanford Produce Co.—Sioux City, Iowa	A. A. Hoad & Co.—Emerado V. E. Bemis & Co.—Inkster I. D. Sheetss—Arvilla E. Colosky—Manvel Branvold & Johnson—Edinburg Lovcik & Cervinka—Pisek Jas. H. Magoris—Larimore Bogan Bros.—Ardoch Garnett Bros.—St. Thomas H. Hayes—Minor I. Hayes—Minor H. W. Larson—Hatton Pred Bodman—Ashley Jacob Buert—Lehr P. A. Mueller—Wishek Carl Swanson—Guelph John Larson—Delamer Gottfried Haas—Fredonia O. F. Worner—Crara Bend F. S. Black—Stirum Anton Larson—Streeter Gottfried Haas—Fredonia O. F. Worner—Crara Bend F. S. Black—Stirum Anton Larson—Streeter Gottried Hass—Fredonia O. F. Worner—Crara Bend F. S. Black—Stirum Anton Larson—Streeter John Bros.—Venturia Jas. S. Jensen—Monango N. Hakedi—Lehr Math Moszer—Strasburg Martin Shall—Hague F. T. Stevens—Merricourt Intelhouse Bros.—Millnor N. W. Keller—Hague F. T. Stevens—Merricourt Intelhouse Bros.—Millnor N. W. Keller—Hague S. W. W. Keller—Hague F. T. Stevens—Merricourt Intelhouse Bros.—Millnor N. W. Keller—Hague Schulte Bros.—Straubville A. L. Fox—Monango S. A. L. Fox—Monango S. A. L. Fox—Monango S. A. Mix—Cayuga	Wm. Hopp	a a

LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911—Continued

	To Whom Issued Address	Whom AuthorizedAddress	Sub. Author.	uthor.
138	R. E. Cobb St. Paul, Minn. De Sota Creamery & Produce Co Minneapolis, Minn.	W. W. Mewing.—Linton Benjamin Stern—Fredonia W. Demons		
141	M. D. Grinon—Aberdeen, S. D. M. Gebon—Aberdeen, S. D. Dridgeman Duccoll Duluth Minn	Verick Leavener Ludgeley Verick Leavener Ludgeley Verick Large Ludgeley Verick Large Ludgeley Verick Lud		
54.	North American Stormer, Minn. Rotth American Stormer, Minn.	August Allstan John Turk		
144		Cander Thompson—Mekinock		
146	De Sota Creamery & Produce Co.—Minneapolis, Minn.—De Sota Creamery & Produce Co.—Minneapolis, Minn	David Berman—Ashley		
248	R. E. Cobb—St. Paul, Minn.	J. W. Dakin-Milnor		
145	K. E. Cobb.—Nr. Paul, Minn. John Blinderman—Zeeland, N. D.	John Blinderman—Zeeland		
151	Hanaford Produce CoSloux City, Iowa			
152	Miller & Holmes-St. Paul, Minn.	O. T. Scale—Fairmount		
154	Samels Bros Minneapolis, Minn.	Jons Poderson—Milnor		
100		Herr Bros. & Docktor-Wishek		
921	Miun.	ıstin		
200	De Sota Creamery & Produce Co.—Minneapolis, Minn.	H. H. Reindl-Cogswell		
159	Samels Bros. Minneapolis, Minn.	Chas. Lurniann-Mantador		
160	Bridgeman-Russell-Duluth, Minn.	A. B. Steen-Reynolds		
161	Fargo Ice Cream & Cider Co.—Fargo, N. D.	E. W. Arnold—Leonard Ren Johnson—Lishen		
163	R. E. Cobb—St. Paul, Minn.	C. M. Hunn—Venturia	J. M. Buckhoz	ckhoz
164	Wm, Klein-Lehr, N. D.	Wm. Klein-Lehr		
165	De Sota Creamery & Produce Co Minneapolis, Minn	John L. Schneider—Strasburg		
107	R. B. Cobb.—St. Paul, Minn.	Wellan-Tyhrus-Mayville		
168	John Hummel-Gackle, N. D.	John Hummel—Gackle		
169	Keneth McKinnen-Moreton, N. D.			
171	Cross & Co Fredonia N D.	11. C. Lamberton—Tappen		
172	Miller & Holmes-St. Paul, Minn.			
173	De Sota Creamery & Produce CoMinneapolis, Minn	T. F. O'Brien-Linton		
174	M. E. Cohon—Aberdeen, S. D.	Milton Culbertson-Linton		

LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911--Continued

Sub. Author.	Jacob Pisch
Whom Authorized-Address	Max Silverman—Ashley I. C. Ormbuck—Hample G. C. Rowerdink—Wesfafield J. II. Dyster-Porman G. Scheeler—Napoleon G. G. Scheeler—Napoleon F. C. Goll—Ashley II. Mizner Cleveland B. Wall—Strasburg F. S. Schauer—Ashley J. Rign—Buxton D. Hinds & Co.—Burnstad David Lubenow—Great Bend F. W. Noungberg—Gwinner J. A. Robies®t —Anselm Saylor Bros.—Venturia J. A. Robies®t —Anselm Saylor Bros.—Venturia J. A. Mald—Zeeland Matt Jost—Ilankinson II. T. Schneeder—Holme John Bros.—Leonard Merver Cooperative Co.—Merver II. Pochapon—Hellwig Nesterberg & Cervin—Gwinner John Bros.—Leonand Merver Cooperative Co.—Merver J. Robiesge — Hellwig Nesterberg & Cervin—Gwinner J. Swerdala—Wishek John Bros.—Forman Shepard-Myhre Co.—Burnstad J. M. Buchholz—Venturia F. M. Buchholz—Venturia F. M. Buchholz—Venturia J. M. Steilerden—Merver J. A. Stunderson—Reynolds John Wolfer—Linton Jos. Pannan & Son—Hamilton Jos. Pannan & Kon—Hamilton Jos. Pannan & Son—Hamilton Jos. Pannan & Son—Hamilton
To Whom Issued—Address	Max Silverman—Ashley, N. I). Fargo Ice Cream & Cider C6.— Fargo, N. D. Strasburg Creamery Co.— Idgerwood, N. D. Strasburg Creamery Co.— Strasburg, N. D. J. H. Dyster—Forman, N. D. F. C. Goll—Ashley, N. D. Milton Dairy Co.—St. Paul, Minn. John Rott—Lehr, N. D. Kedfield Produce Co.—Redfield, S. D. Grand Forks Central Creamery—Grand Forks, N. D. A Shley Milling Co.—Ashley, N. D. A Shaley Milling Co.—Ashley, N. D. A C. Kressin—Barney, N. D. A C. Kressin—Barney, N. D. A C. Gehon—St. Paul, Minn. Herried Creamery Co.—Hankinson, N. D. A C. Gehon—St. Paul, Minn. Herried Creamery Co.—Parge, N. D. North American Storage Co.—Paynesville, Minn. H. T. Schroeder—Holloes, N. D. North American Storage Co.—Paynesville, Minn. R. E. Cobb—St. Paul, Minn. R. E. Cobb—St. Paul, Minn. R. E. Cobb—St. Paul, Minn. Dioscpl. Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Joseph Swerdau—Wishek, N. D. Hettinger Creamery Co.—Papiloti, N. D. Hettinger Creamery Co.—Papiloti, N. D. Jacob Fisch—Gackle, N. D. Jac
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LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911 .-- Continued.

LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1911 -- Continued.

idress Sub. Author.	Philip Klingman Frank Hunt Ed. Onstad	\$ 1,800.00
Whom Authorized-Address	II. O. Mannes—Jud N. Schlasinger—Ashley E. Smoot—Kintyre I. Quarve—Fessenden P. C. Clark—Carrington W. P. Brougher—Havana II. T. Blenson—Thion Wells & Schnitz—Lisbon Carl L. Okart—Max Jacob C. Krein—Wishek Chirstofferson Co—Kensal F. Schmitz—Dresden Carl L. Okert—Buffalo Ower & O'Neil—Buffalo Ower & O'Neil—Buffalo John Bross, & Son—Loconard Grosz Merc. Co—McClusky Nafralen Bross. Buffalo Forter-Syverud Co—Osnabrock E. H. A. Fischer—Feelleys A. Molieson—Anselm J. W. Surber—Cleveland J. W. Surber—Gackle J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Gackle J. W. Surber—Surfalo J. W. Surber—Maselm J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Gardo J. W. Surber—Cendo J. W. Surber—Gardo J. W. Surber—Cendo J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Surfalo J. W. Surber—Maselm J. W. Surber—Maselm J. W. Surber—Warden J. W. Surber—Warden J. W. Surber—Maselm J. W. Surber—Warden J. W. Surber—W	rm ending June 30, 1911
To Whom Issued—Address	Rr. E. Cobb—St. Paul, Minn. N. Schlasinger—Ashley, N. D. R. E. Cobb—St. Paul, Minn. Bridgeman-Russell—Duluth, Minn. Miller & Holmes—St. Paul, Minn. Miller & Holmes—St. Paul, Minn. Miller & Holmes—St. Paul, Minn. Bridgeman-Russell—Duluth, Minn. Bridgeman-Russell—Duluth, Minn. John Bridgeman-Russell—Duluth, Minn. Rrayo Jee Cram & Cider Co—Fargo, N. D. Bridgeman-Russell—Duluth, Minn. Milton Dairy Co.—St. Paul, Minn. Bridgeman-Russell—Duluth, Minn. Milton Dairy Co.—St. Paul, Minn. Jacob Pisch—Gackle, N. D. Milton Dairy Co.—St. Paul, Minn. Jacob Jrisch—Gackle, N. D. Bridgeman-Russell—Duluth, Minn. Jacob Jrisch—Gackle, N. D. Bridgeman-Russell—Duluth, Minn.	Amount of total receipts at \$10.00 per station for term ending June 30, 1911
No.	24000000000000000000000000000000000000	











LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1912.

Sub. Author.	Plaig & Co.		
Sub	स् अव		
Whom Authorized—Address	Harry Hayes—Milnor I. Mizner—Cleveland C. J. Wickeron—McLood F. Sahli—Ilague Jos. Schwerdlaw—Wishek Wahl—Strasborg Wahl—Strasborg Wall—Strasborg Wall—Strasborg Wall—Strasborg Wall—Strasborg Wall—Strasch Wall—Streeter Fed Kranse—Hankinson F. S. Black—Streeter John Larson—De Lamere Joverk & Cervinka—Plaza J. J. Wald—Zeeland F. J. Sheetes—Arvilla J. Magoris—Larimore J. Pariscau—Johlette J. Magoris—Larimore Jorgenson, Welson & Austin—Milnor John Roistad—Colfax Jorgenson, Nelson & Austin—Milnor John Roistad—Colfax Jorgenson, Nelson & Austin Wiedmann Bros.—Venturia	To Whom IssuedAddress	Bridgeman-Russell—Duluth, Minn. Miller & Holmes—St. Paul, Minn. F. Sahli—Hague, N. D. R. E. Cobb—St. Paul, Minn. O. T. Vaala—Eairmount Bridgeman-Russell—Duluth, Minn. R. E. Cobb—St. Paul, Minn. R. E. Paul, Minn. R. E. Cobb—St. Paul, Minn. R. E. Cobb—St. Paul, Minn
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LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1912-Continued

Sub. Author.	A. Mitzel, Linton
WhomAuthorized -Address	O. S. Gunderson—Reynolds A. B. Steen—Reynolds Martin Larson—Rutland E. C. Harrison—Edgeley Math Moszer—Strasburg C. E. Colosky—Marvel H. T. Schreeder—Holmes S. J. Robinvitz—Alfred M. R. St. Marie—Regent M. G. Sager—Forbes Cavaller Cry. Co.—Cavalier H. G. Sager—Forbes Cavaller Cry. Co.—Cavalier H. G. Sager—Forbes Cavaller Cry. Co.—Cavalier H. G. Sager—Fredonia Horskinn Stem—Predonia Jacob Bauer—Lehr H. P. Neuers—Steel H. R. Mderson—Pilot H. A. Moering—Goodrich J. A. Doering—Goodrich H. G. Lamberton—Tappen J. A. Moering—Goodrich H. C. Lamberton—Tappen J. A. Moering—Goodrich H. C. Lamberton—Tappen J. H. Dickieson—Reynolds Kebnig & Son—Underwood H. R. Dickieson—Reynolds Kebnig & Son—Underwood H. R. Dickieson—Reynolds Kebnig & Son—Underwood H. R. Dickieson—Machiga H. R. Dickieson—Reynoles H. R. Schmitt—Wishek Dicker & Schmitt—Wishek Dickter & Schmitt—Wishek Dirksen Bross—New Home
To Whom Issued-Address	Reynolds Co-operative Co.—Reynolds, N. D. Bridgeman-Russell—Duluth, Minn. M. E. Gehon—Aberdeen, S. D. M. E. Gehon—Aberdeen, S. D. M. E. Gehon—Aberdeen, S. D. Bridgeman-Russell—Duluth, Minn. H. T. Schroeder—Holmer, N. D. Finnish Creamery Co.—Gackle, N. D. M. E. Gehon—Aberdeen, S. D. M. E. Gehon—Aberdeen, S. D. Ashley Milling Co.—Ashley, N. D. M. E. Gehon—Aberdeen, S. D. Ashley Milling Co.—Ashley, N. D. M. E. Gehon—Aberdeen, S. D. M. E. Gehon—Aberdeen, S. D. Ashley Milling Co.—Ashley, N. D. M. E. Gehon—Aberdeen, S. D. M. E. Gehon—Aberdeen, S. D. Ashley Milling Co.—Ashley, N. D. North American Storage Co.—Redfield, S. D. North American Storage Co.—Redfield, S. D. Redfield Produce Co.—Redfield, S. D. North American Storage Co.—Berdield, N. D. R. E. Coob—St. Paul, Minn. Bridgeman-Russell—Duluth, Minn. E. Coob—St. Paul, Minn. Bridgeman-Russell—Duluth, Minn. Bridgeman-Russell—Buluth, Minn. Bridgeman-Russell—Buluth, Minn
No.	. 800010224700728888888888888888888888888888888

John Bassford	Otto Bissenman Underwood	F. E. Little Wyndmere	Abe Tolchinsky Canfleld J. Kushner	
Garnett Bros.—St. Thomas T. F. O'Brien Linton Bayld Lubenow—Greet Bend Farry J. Schmitt Domnebrook McAllen & Douglass—Osnabrock H. E. Martin Hamilton C. F. Lambort - Revoid Hurley Bros. Forman Earling John-Mercer		Hinn & Co Otter Creek A. L. Starr—Tower City Rognas & Lorenz—Rolla (ash Mere, Co.—Milnor H. M. Soethoff—Judson W. H. Clafin—Sweet Briar Samels Bros.—Martin Kjos Bros.—Martin Kjos Bros.—Martin Kjos Pros.—Wydmere	Peter McDougal Mooreton Theo, Everson—Stanley A. P. Lies – Cathay Oriska Cash Oriska Morris Preck – Canfield John Hoffman – Ashley W. L. King – Woodworth A. Haos, — Mooreton A. A. Haos, — Mooreton Vie & Long – Brandock Vie & Long – Brandock C. Jaas – Turtle Lake	M. Miller—Wilton M. Kritzman—Jehr Farmers Merc Co. Jlatton N. O. Sanden & Co. Jonnybrook H. G. Bundy Voltaire Affred J. Hage—Veha
Bridgenan-Russell—Duluth, Minn. T. F. O'Trien—Lilaton, N. D. Hankinson Creamery Co. Hankinson, N. D. Hanford Produce Co. Sioux City, Iowa North Am. Storage Co. Paynesville, Minn. Nates Co Operative Cry. Co.—Wales, N. D. Neche Creamery Co.—North. N. E. Cobb—St. Paul, Minn. Hurley Bros.—Forman, N. D. R. E. Cobb—St. Paul, Minn.			cetpolis, Minn.	R. B. COND.—St. Paul, Minn. Eidsvold Creamery Co.—Minneapolis, Minn. Fridgeman-Russell—Duleth, Minn. N. O. Sanden & Co.—Donnybrook, N. P. R. B. Cobb.—St. Paul, Minn. R. B. Cobb.—St. Paul, Minn.
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LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 39, 1912—Continued

Miller Miller Miller Miller Miller Bridge Bridge Bridge Bridge Bridge Bridge R. B. R	St. Paul, Minn. St. Paul, Minn. St. Paul, Minn. L-Duluth, Minn. aul, Minn.	Gottlieb Herr—Wishek Delager, Koenig & Laingen—Forbes Clow & Hendricks—Merricourt E. A. Markeil—Rolla J. C. Markeil—Rolla J. C. Walther-Berthold Geo. L. Paxman—Hamlton J. Charlson—Tagus J. Charlson—Carington J. H. Gambs—Pettibone J. Moberschieg & Co.—Braddock L. Moberschieg & Co.—Braddock J. M. Wober-Ashey Max Miller—Anamoose	J. H. McGilvery Baisdell E. J. Talbot
Miller Bridge B		Clow & Hendricks—Mericourt E. A. Markell—Rolla J. R. Markell—Rolla J. C. Walther—Berthold Geo. L. Paxman—Hamilton Nelson & Goebel—Blaisdell J. Charlson—Tagus J. Gambs—Pettibone J. H. Gambs—Pettibone J. H. Gambs—Pettibone J. M. Woerschleg & Co.—Braddock J. M. Woerschleg & Co.—Braddock J. M. Woerschleg & Co.—Braddock J. M. Woerschleg & Co.—Braddock J. May Miller—Anamoose	J. H. McGilvery Blaisdell E. J. Talbot
Bridge B		F. A. Markell-Rolls J. I. Lerum & Son-Buxton J. C. Walther-Berthold Geo. L. Paxman-Hamilton J. Charlson-Tagus J. Charlson-Tagus J. Gambs—Pettibone J. H. Gambs—Pettibone I. M. Doerschleg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	J. H. McGilvery Blaisdell E. J. Talbot
Bridge Bridge Bridge Bridge Bridge Bridge Bridge R. B.		J. I. Lerum & Son—Buxton J. C. Walther—Berthold Geo. L. Paxman—Hamilton I. Charlson—Tagus J. Charlson—Tagus J. H. Gambs—Pettibone I. M. Doerschleg & Co.—Braddock I. M. Weber—Ashley Max Miller—Anamoose	J. H. McGilvery Blaisdell E. J. Talbot
Bridge B		J. C. Walther-Berthold Geo. L. Paxman—Hamilton Nelson & Goebel—Blaisdell J. Charlson—Tagus J. Rambs—Tagus J. H. Gambs—Pettibone I. M. Doerschieg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	J. H. McGilvery Blaisdell E. J. Talbot
Bridge Br		Nelson & Goebel—Blaisdell J. Charlson—Tagus J. Rambs—Tagus J. H. Gambs—Pettibone I. M. Doerschleg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	Blaisdell E. J. Talbot
B. Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott Dakott		J. Carrington Merc. Co.—Carrington J. H. Gambs—Pettibone I. M. Doerschleg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	E. J. Talbot
R. E. E. B. Miller F. B. C. W. M. F. E. W. E.		J. H. Gambs—Pettibone J. M. Doerschleg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	2 CA 10 CA 1
R. E. R. E. R. E. R. E. R. E. E. R. E.		I. M. Doerschleg & Co.—Braddock John Weber—Ashley Max Miller—Anamoose	The state of the s
Ashley R. E. R. E. R. E. R. E. R. E. Miller Mil		John Weber—Ashley Max Miller—Anamoose	The Company of the Company
R. B.		Max Miller—Analigose	
R. E. R. E. Miller M. M. F. E. Miller M. M. F. E. B. E.			Anamoose
R. E. Miller Mi		E. W. Spencer—Oberon	A Hamiltonia
Miller Wm. K Wm. K K E. E. Miller Miller E. E. E. E. E. E. E. E. Dakott Dako		Mrs. G. W. FluggaMontpelier	
	applin-Lehr, N. D.	Richard Sautter-Linton	Joseph Public
	lake of the of the second and the se	Wm. Koepplin-Lehr	Linton
	K. E. COUD-St. Faul, Millin.	Geo, L. Robinson-Garrison	
		John Beck—Zeeland	
		Hattie Splitstoesser-Bowdon	
	Minn	J. Standenmeyer-Sykeston	
	2 5	Jos. A. Wurm—Tuttle, N. D.	
	Dakota Produce Co.—Aberdeen S. D.	Aug. Johnson—Ivew Leipzig	
_	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I. C. Lochammer—Leith	P. I. Patterson
	S. D.	W. P. Ohern—Shields	Lefth .
432 F. W. Your	Ď.	F. W. Youngberg-Gwinner	
	Redheld Produce Co.—Redneld, S. D.	Christian Hiring—Hague	
		I. D. Hanson—Turtle Lake	
		Gottfried Doblee-Venturia	
437 Bridgeman-Russell	an-Russell-Duluth, Minn.	Tartland Hardware Co.—Hartland	
	Sridgeman-Kussell—Duluth, Minn.	M. V. Anderson-Mylo	

Wm. J. Pettis Hazelton		Hardy Bros. Cathay	A. A. Golden Berwick Morris Flack Wing	Ryder
M. M. M. M. M. M. M. M. M. M. M. M. M. M	C. J. Askegaard—Sonora A. L. Hanson—Sonora Fairmount Produce Co.—Fairmount J. A. Robinson—Anselm J. A. Robinson—Anselm F. J. Perry—Fingree C. A. Evenson—Wallum F. B. Mastel & Son—Hague C. W. Pollock—Fingal Tohy T. Schwiden Narology			J. S. Alliton, —Jaw voii Farmers Merc. Co.—Milton Lieberg Merc. Co.—Kempton M. F. Hegge.—Hatton R. R. Spitzer.—Ashley S. A. Olson—Ryder C. L. Ovris—Easby James Weaver.—Lisbon Chris Gorder—Kintyre Chris Gorder—Kintyre Carl Langfeid—Lidgerwood N. R. St. Maric.—Regent
R. E. Cobb.—St. Paul, Minn. Dakota Produce Co.—Aberdeen, S. D. R. E. Cobb.—St. Paul, Minn. R. E. Cobb.—St. Paul, Minn. Mrs. Anna Bettger—Hazelton, N. D. Bridgeman-Russell—Duluth, Minn. Bridgeman-Russell—Duluth, Minn. Mridgeman-Russell—Duluth, Minn. Mridgeman-Russell—Duluth, Minn. Mridgeman-Russell—Duluth, Minn.	Miller & Holmes—St. Faul, Milli. Miller & Holmes—St. Paul, Minn. Refrigement-tussell—Duluth, Minn. Milten Dairy Co.—St. Paul, Minn. R. B. Cobb.—St. Paul, Minn. R. B. Cobb.—St. Paul, Minn. Edsvold Creamery Co.—Minneapolis, Minn. Edsvold Creamery Co.—Minneapolis, Minn.	R. E. Cobb.—St. Paul, Minn. R. E. Cobb.—St. Paul, Minn. R. E. Cobb.—St. Paul, Minn. R. E. Cobb.—St. Paul, Minn. R. F. Cobb.—St. Paul, Minn. Miller & Holmes.—St. Paul, Minn. Gross Decoperative Creamery Co.—Wales, N. D. Gross Deco.—Kulm. N. D. C. Rowerdink.—Westfield, N. D.	Ashley Creamery Co.—Ashley, N. D. Bridgeman-Russell—Duluth, Minn. Bridgeman-Russell—Duluth, Minn. R. E. Cobb—St. Paul, Minn. Ashley Creamery Co.—Ashley, N. D. Bridgenery Co.—Ashley, N. D. Bridgenery Co.—Ashley, N. D. Bridgenery Duscol, Duluthley, N. D.	Bridgenan-Aussell—Pututh, Minn. Lieberg Mercantile Co.—Kempton, N. D. R. F. Hegge—Hatton, N. D. R. Spitzer—Ashley, N. D. R. E. Cobb—St. Paul, Minn. R. E. Cobb—St. Paul, Minn. Fargo fee Cream & Dairy Co.—Fergo, N. D. Miller & Holmes—St. Paul, Minn. Miller & Co.—Aberden, S. D. Macket Produce Co.—Aberden, S. D. Mott Creamery Co.—Mott, N. D.

LIST OF CREAM STATIONS LICENSED FOR TERM ENDING JUNE 30, 1912 Continued

Sub. Author.	C. A. Heninger Hurdsfield , , . L. M. Mitchell Lansford	\$ 2,390.00
WhomAuthorized -Address	Mrs. J. W. King — Hurdsfield F. J. Wellentin—Alice Tuskind Bross.—Davemport Trottit Syverud Co.—Osnabrock Ino. J. Munus Echnan E. H. A. Fischer Kelleys John Larson— DeLamere Torgenson & Swenson—Epping F. M. Chamberlain—Dayon John Becker Cleveland Steve Weber—Harvey John Becker Cleveland Steve Monopl—Gaeche G. G. Anderson—Oriska H. O. Platen—Rolette John Bross.—Ross C. R. Rucker—Dresden K. C. Wangrud—Litchville M. H. Pung—Cailo Melan-Tyhrus Co.—Mayrille J. A. Robinson—Anselm M. H. Pung—Cailo Melan-Tyhrus Co.—Mayrille J. A. Robinson—Anselm Mafrelen Bross—Buffalo Paul Puting—Max H. Sandberg—Lignite F. L. Larson & Co.—McLeod C. Kirchen—Lansford E. L. Larson & Co.—McLeod C. Kirchen—Lansford E. J. Hompson—Coulee W. Torgenson Co.—Paternan H. R. Predescon—Palermo H. G. Pedescon—Palermo H. R. Predescon—Palermo H. R. Predescon—Palermo H. R. Predescon—Palermo	or term ending June 30, 1912
To Whom IssuedAddress	R. E. Cobb. St. Paul, Minn. Bridgenan-Russell—Puluth, Minn. Bridgenan-Russell—Puluth, Minn. Bridgenan-Russell—Puluth, Minn. White Lee Cream Co—Minot. N. D. Bridgenan-Russell—Puluth, Minn. Bridgenan-Russell—Puluth, Minn. Bridgenan-Russell—Puluth, Minn. Bridgenan-Russell—Puluth, Minn. John Bridgenan-Russell—Puluth, Minn. John Bridgenan-Russell—Puluth, Minn. John Bridgenan-Russell—Duluth, Minn. Bridgenan-Russell—D	Total amount of receipts at \$10,000 per station for term ending June 30, 1912
No.	25.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	

SALARY DAIRY COMMISSIONER

Warrant Number	Issued to Date	Amount
89279 89821 90141 90792 91182 92115 92207 93390 94175 94843 96704 98735 98600 99066 99871 100549 101684 102452 103125 104014 104742 105522 105522 106522 107522	R. F. Flint—July 1, 1910 R. F. Flint—Aug. 3, 1910 R. F. Flint—Aug. 22, 1910 R. F. Flint—Oct. 1, 1910 R. F. Flint—Doc. 4, 1910 R. F. Flint—Dec. 6, 1910 R. F. Flint—Dec. 20, 1910 R. F. Flint—Feb. 1, 1911 R. F. Flint—Feb. 1, 1911 R. F. Flint—Meh. 1, 1911 R. F. Flint—Mus. 2, 1911 R. F. Flint—July 1, 1911 R. F. Flint—July 1, 1911 R. F. Flint—Aug. 1, 1911 R. F. Flint—Oct. 2, 1911 R. F. Flint—Dec. 23, 1911 R. F. Flint—Hoh. 1, 1912 R. F. Flint—Meh. 1, 1912 R. F. Flint—Meh. 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—May 1, 1912 R. F. Flint—June 3, 1912	150.00 150.00
	Total	3,600.00

SALARY ASSISTANT DAIRY COMMISSIONER

Warrant Number	Issued to Date	Amount
89314 89824 90220 90870 91383 92190 92208 93632 94153 94961 96663 97836 100550 101713 10253 104015 104015 104673 106523 106523	E. H. Pierce—July 5, 1910. E. H. Pierce—Aug. 4, 1910. E. H. Pierce—Sept. 1, 1910. E. H. Pierce—Oct. 3, 1910. E. H. Pierce—Dec. 20, 1910. E. H. Pierce—Dec. 20, 1910. E. H. Pierce—Dec. 20, 1910. E. H. Pierce—Hoc. 20, 1910. E. H. Pierce—Apc. 21, 1911. E. H. Pierce—Apr. 3, 1911. E. H. Pierce—Apr. 3, 1911. E. H. Pierce—June 1, 1911. E. H. Pierce—June 1, 1911. E. H. Pierce—July 29, 1911. E. H. Pierce—July 29, 1911. E. H. Pierce—Sept. 5, 1911. E. H. Pierce—Oct. 2, 1911. E. H. Pierce—Oct. 2, 1911. E. H. Pierce—Poc. 2, 1911. E. H. Pierce—Poc. 2, 1911. E. H. Pierce—Feb. 1, 1912. E. H. Pierce—Feb. 1, 1912. E. H. Pierce—Apr. 1, 1912. E. H. Pierce—Apr. 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—May 1, 1912. E. H. Pierce—June 3, 1912.	125.00 125.00 125.00 125.00 125.00 125.00 125.00 125.00 125.00 125.00
a .	Total	\$ 3,000.00

DAIRY COMMISSIONER

Number	Issued to Date	Amount
89432	R. F. Flint—July 7, 1910 E. H. Pierce—July 1, 1910 Western Union Tel. Co.—July 7, 1910 Northern Express Co.—July 7, 1910 C. E. Straw—July 22, 1910 Bismarck Tribune Co.—Aug. 4, 1910 Soo R'y—Aug. 5, 1910 E. H. Pierce—Aug. 10, 1910 A. G. Patterson, P. M.—Aug. 17, 1910 C. E. Straw—Sept. 1, 1910 R. F. Flint—Sept. 16, 1910 R. F. Flint—Sept. 16, 1910 E. H. Pierce—Sept. 16, 1910	32.50
89433	E. H. Pierce—July 1, 1910	52.35
89502	Western Union Tel. Co.—July 7, 1910	1.00
89508	Northern Express Co.—July 7, 1910	1.83
89695	C. E. Straw—July 22, 1910.	50.00
89832	Bismarck Tribube Co.—Ang. 4, 1910	14.00
89840 89861	F H Piorgo Ang 10 1010	0.80
90127	A C Patterson P M Aug 17 1010	$\frac{58.00}{21.84}$
90218	C. E. Straw—Sent. 1, 1910	75.00
90381	R. F. Flint—Sept. 16, 1910	46.10
90382	R. F. Flint—Sept. 16, 1910.	27.7
90383	E. H. Pierce—Sept. 16, 1910.	48.5
90571	Elov Erickson—Sept. 17, 1910 Western Union Tel. Co.—Sept. 20, 1910 No. Dak, Independent Tel. Co.—Sept. 20, 1910 No. Dak, Independent Tel. Co.—Sept. 20, 1910	3.23
90616	Western Union Tel. Co.—Sept, 20, 1910.	1.13
90650	No. Dak. Independent Tel. Co.—Sept. 20, 1910	1.50
90651	No. Dak. Independent Tel. Co.—Sept. 20, 1910	1.33
90661	Bismarck Tribune Co.—Sept. 20, 1910	9.50
$ \begin{array}{c c} 90826 \\ 90911 \end{array} $	C. F. Straw—Oct. 1, 1910	75.00 42.49
90942	F R Flint Oct 24 1910	29.25
90433	E H Pierce—Oct 24 1910	50.69
91126	P. H. Olson—Oct. 24, 1910	25.0
91168	Chicago Case Mfg. Co.—Oct. 25, 1910.	12.00
91169	J. M. Hein—Oct. 25, 1910	10.00
91170	A. H. Barber Creamery S. Co.—Oct. 25, 1910	23,80
91187	Western Union Tel. Co.—Oct. 25, 1910	1.43
91332	C. S. Straw—Nov. 1, 1910	75.0
91405	Northern Express Co.—Nov. 5,	0.3
91598	R. F. Fint—Nov. 21, 1910	135.3
$91607 \\ 91703$	Hang Larger Nov. 25, 1010	57.1 56.0
91876	C E Straw Dec 1 1910	75.0
92009	No. Dak. Independent Tel. Co.—Sept. 20, 1910. Bismarck Tribune Co.—Sept. 20, 1910. C. E. Straw—Oct. 1, 1910 A. G. Patterson, P. M.—Oct. 18, 1910. F. R. Fiint—Oct. 24, 1910 E. H. Pierce—Oct. 24, 1910 P. H. Olson—Oct. 24, 1910 J. M. Hein—Oct. 25, 1910 A. H. Barber Creamery S. Co.—Oct. 25, 1910 Western Union Tel. Co.—Oct. 25, 1910 C. S. Straw—Nov. 1, 1910 Northern Express Co.—Nov. 5, R. F. Flint—Nov. 21, 1910 E. H. Pierce—Nov. 21, 1910 E. H. Pierce—Nov. 21, 1910 C. E. Straw—Dec. 1, 1910 C. H. Olsen—Dec. 2, 1910 Western Badge & N. Co.—Dec. 5, 1910 A. G. Patterson, P. M.—Dec. 6, 1910 C. E. Straw—Dec. 20, 1910 Northern Express Co.—Dec. 23, 1910 No. Dak. Independent Tel. Co.—Dec. 27, 1910 Northern Express Co.—Jan. 11, 1911 Northern Express Co.—Jan. 11, 1911 Northern Express Co.—Jan. 16, 1911	30,0
92103	Western Badge & N. Co.— Dec. 5, 1910	27.5
92116	A. G. Patterson, P. M.—Dec. 6, 1910	50.00
92209	C. E. Straw—Dec. 20, 1910.	75.0
92353	E. H. Pierce—Dec. 22, 1910	33.6
92354	R. F. Flint—Dec. 22, 1910	134.2
92529	Northern Exp. ess Co Dec. 23, 1910	1.83
93535	No. Dak, Independent Tel. Co.—Dec. 23, 1910	2.2
$92652 \mid 92658 \mid$	No. Dak, Inedpendent Tel. Co.—Dec. 27, 1910	1.4
92667	No. Dak, Independent Tel, Co.—Pec. 27, 1910	4.93
92755	Times Pub. Co.—Jan. 11, 1911	2.5
92780	Northern Express Co - Jan 16 1911	0.5
92796	R. F. Flint—Jan. 16, 1917	16.6
92970	Huckbee Mears Co,-Jan. 23, 1911	41.1
93268	Western Union Tel. Co.—Jan. 25, 1911	0.6
93480	E. H. Pierce—Feb. 3, 1911	6.5
93641	The Dairy Record—Feb. 4, 1911	4.5
93976	Northern Express Co.—Feb. 15, 1911	$\frac{2.7}{36.7}$
94626	R. F. Fint—Mcn. 15, 1911	69.8
94627 94628	R. F. Filit—Mcn. 15, 1911.	12.1
94629	E H Pierco_Mch 13 1911	22.6
94630	E. H. Pierce—Mch. 13, 1911	35.1
94640	Northern Express CoMch. 15, 1911	1.8
94701	Western Union Tel. CoMch. 16, 1911	1.1
94853	C. E. Straw—Apr. 1, 1911	75.0
95236	E. H. Pierce—Apr. 6, 1911	60.7
96414	No. Dak. Independent Tel. Co.—Apr. 22, 1911	1.0
96496	Western Union Tel. Co.—Apr. 26, 1911	1.8
96664	C. E. Straw—May I, 1911	75.0 64.3
96993	A. G. Patterson, P. M.—May 11, 1911	103.5
97021 97144	Western Union Tel Co May 19 1911	1.0
97677	No. Dak. Independent Tel. Co.—Dec. 27, 1910 Times Pub. Co.—Jan. 11, 1911 Northern Express Co.—Jan. 16, 1911 R. F. Flint—Jan. 16, 1917 Huckbee Mears Co.—Jan. 23, 1911 Western Union Tel. Co.—Jan. 25, 1911 E. H. Pierce—Feb. 3, 1911 The Dairy Record—Feb. 4, 1911 Northern Express Co.—Feb. 15, 1911 R. F. Flint—Mch. 13, 1911 R. F. Flint—Mch. 13, 1911 E. H. Pierce—Mch. 13, 1911 E. H. Pierce—Mch. 13, 1911 E. H. Pierce—Mch. 13, 1911 C. E. Straw—Apr. 1, 1911 Northern Express Co.—Mch. 15, 1911 Western Union Tel. Co.—Mch. 16, 1911 C. E. Straw—Apr. 1, 1911 No. Dak. Independent Tel. Co.—Apr. 22, 1911 Western Union Tel. Co.—Apr. 26, 1911 C. E. Straw—May 1, 1911 A. G. Patterson, P. M.—May 11, 1911 R. F. Flint—May 11, 1911 Western Union Tel. Co.—May 12, 1911 Western Union Tel. Co.—May 12, 1911 Western Union Tel. Co.—May 12, 1911 R. F. Flint—May 11, 1911 Western Union Tel. Co.—May 12, 1911 E. H. Pierce—May, 23, 1911 C. E. Straw—June 1, 1911	35.9
		75.0

97869 97886 98098 98099 98295 98296 98303	No. Dak. Independent Tel. Co.—June 1, 1911	2.75 67.45 52.10 4.95
	Total	\$ 2,367.31

DAIRY COMMISSIONER

Warrant		
Number	Issued to Date	Amount
98602	C. E. Straw—July 1, 1911.	75.00
98859	M. St. P. & S. S. M. R'v.—July 5, 1911	1.15
98913	A. G. Patterson P. M.—July 7, 1911	21.24
98939	M. St. P. & S. S. M. R'y.—July 5, 1911. A. G. Patterson P. M.—July 7, 1911 Western Union Tel. Co.—July 8, 1911.	2.45
98943	Northern Express Co.—July 8, 1911 A. G. Patterson, P. M.—July 24, 1911	0.35
98985	A. G. Patterson, P. M.—July 24, 1911	21.84
99067	C. E. Straw—Aug. 1, 1911	75.00
99202	E. H. Pierce—Aug. 4, 1911	65.25
99203	E. H. Pierce—Aug. 4, 1911	71.40
99204	No. Dak. Independent Tel. Co.—Aug. 4, 1911	6.20
99205	Buckbee-Mears Co.—Aug. 4, 1911	15.31
99206	R. F. Flint—Aug. 4, 1911	59.35
99286	News Printing Co.—Aug. 4, 1911.	11.60
99287	Pioneer Pub. Co.—Aug. 4, 1911	28.25
99288 99584	Herald Pub. Co.—Aug. 4, 1911	$7.00 \\ 0.25$
99661	R. F. Flint—Aug. 25, 1911.	83.27
99694	Knowles & Haney—Aug. 26, 1911	24.30
99872	C. E. Straw—Sept. 1, 1911	75.00
100150	Pioneer Pub. Co.—Sept. 11, 1911	17.75
100173	Northern Express Co.—Sept. 13, 1911.	1.10
100382	Western Union Tel. Co.—Sept. 20, 1911	1.25
100385	Bismarck Tribune Co.—Sept. 20, 1911	9.50
100408	M. St. P. & S. S. M. R'y. Co.—Sept. 26, 1911	0.52
100415	No. Dak. Independent Tel. Co.—Sept. 26, 1911	4.45
100551	C. E. Straw—Oct. 2, 1910.	75.00
100703	R. F. Flint—Oct. 9, 1911	33.10
100704	E. H. Pierce—Oct. 9, 1911	93.10
100705	E. H. Pierce—Oct. 9, 1911	32.30
101334	Hoskins Stationery Co.—Oct. 18, 1911	1.95
101520	No. Dak. Independent Tel. Co.—Oct. 21, 1911.	2.50
$101545 \\ 101577$	Western Union Tel. Co.—Oct. 23, 1911 M. St. P. & S. S. M. R'y. Co.—Oct. 31, 1911	2.10
101685	C.E. Straw—Nov. 1, 1911	$0.40 \\ 75.00$
101723	A. G. Patterson, P. M.—Nov. 4, 1911	31.00
101761	Northern Express Co.—Nov. 9, 1911.	2.05
101799	R. F. Flint—Nov. 13, 1911.	15.85
101800	E. H. Pierce—Nov. 13, 1911	12.00
101893	A. G. Patterson, P. M.—Nov. 17, 1911	21.24
101900	A. G. Patterson, P. M.—Nov. 17, 1911	67.31
102045	A. G. Patterson, P. M.—Nov. 24, 1911	42.88
102468	C. E. Straw—Dec. 4, 1911	75.00
102702	R. F. Flint—Dec. 9, 1911	50.59
102703	E. H. Pierce—Dec. 9, 1911	42.55
102749	Northern Express Co.—Dec. 11, 1911	1.35
103020	Wm. Engel—Dec. 21, 1911	5.00
102021	Henry Swenson—Dec. 21, 1911	5.00
103022 103023	L. A. Granuke—Dec. 21, 1911	15.00
103023	Phillip Palmer—Dec. 21, 1911	25.00
103126	Wastern Everges Co. Dog 20 1011	75.00 0.70
103338	Western Express Co.—Dec. 30, 1911	2.65
1933339	No. Dak, Independent Tel. Co.—Jan. 3, 1912	0.85
	The range interpendent ret, co. Jan. o, 1012	17,50

DAIRY COMMISSIONERS

Number	Issued to Date	Amount
103449	R. F. Flint—Jan. 15, 1912	67.70
103450	E. H. Pierce—Jan. 15, 1912	8.25
103548	Times Pub: Co.—Jan. 20, 1912	14.25
103563	Northern Express Co.—Jan. 20, 1911	1.75
103590	No. Dak. Independent Tel. Co.—Jan. 22, 1912. No. Dak. Independent Tel. Co.—Jan. 22, 1912. Western Union Tel. Co.—Jan. 22, 1912.	2.25
103591 103608	Western Union Wel Co. Jan. 22, 1912	1.30 2:40
103714	W. E. Butler—Jan. 23, 1912	5.25
103774	M. St. P. & S. S. M. R'y,—Jan. 24, 1912.	2.07
104013	C. E. Straw—Feb. 1, 1912	75.00
104279	R. F. Flint—Feb. 17, 1912	83.95
104296	R. F. Flint—Feb. 17, 1912	1.70
104379	E. H. Pierce—Feb. 20, 1912	9.80
104382	Western Union Tel. Co.—Feb. 20, 1912	1.68
104533	Holmboe Studio—Feb. 23, 1912	_5.00
104743	C. E. Straw—Mch. 1, 1912	75.00
104899	E. H. Pierce—Mch. 11, 1912	65.86
$ \begin{array}{c c} 105237 \\ 105253 \end{array} $	Northern Express Co.—Mch. 20, 1912	$\frac{1.25}{17.03}$
105523	C. E. Straw—Apr. 1, 1912	75.00
105673	E. H. Pierce—Apr. 4, 1912	55,60
105674	R. F. Flint—Apr. 4, 1912.	55,55
106030	A. G. Patterson, P. M.—Apr. 11, 1912	21.00
106163	Northern Express Co.—Apr. 13, 1912.	0.50
106221	Jno. Christiansen—Apr. 16, 1912	75.45
106302	M. St. P. & S. S. M. R'y—Apr. 24, 1912	1.21
106310	N. D. Independent Tel. Co.—Apr. 24, 1912	1.35
106311	N. D. Independent Tel. Co.—Apr. 24, 1912	2.95
106417	A. G. Patterson, P. M.—Apr. 29, 1912 C. E. Straw—May 1, 1912	42.72
106524 106574	Western Union Col. Co. May 2, 1912	75.00
106795	Western Union Tel. Co.—May 3, 1912.	1.18 5.65
106796	Creamery Packing Co.—May 11, 1912 Buckbee-Mears Co.—May 11, 1912	15.81
106904	E. H. Pierce—May 13, 1912.	46.25
107040	Times Pub. Co.—May 18, 1912.	10.75
107044	R F Flint_May 18 1019	44.35
107089	Northern Express Co.—May 21, 1912/	1.20
107324	Mrs. E. H, Pierce—May 28, 1912	4.20
107475	Mrs. E. H. Pierce—May 28, 1912. Mrs. E. H. Pierce—May 28, 1912. C. E. Straw—June 1, 1912. Western Union Tel. Co.—June 4, 1912.	75.00
107665	Western Union Tel. Co.—June 4, 1912.	4.00
107824	Northern Express Co.—June 13, 1912	2.10
107935 107936	R. F. Flint—June 15, 1912	36.05 39.15
108184	E. H. Pierce—June 15, 1912.	3.10
108185	N. Dak, Independent Tel. Co.—June 18, 1912 N. Dak, Independent Tel. Co.—June 18, 1912	4.50
108186	N. Dak, Independent Tel. Co.—June 18, 1912	2.40
108195	N. Dak, Independent Tel. Co.—June 18, 1912	1.35
108256	Walsh Co. Record—Juen 24, 1912	9.50
108293	Walsh Co. Record—Juen 24, 1912	33.75
108294	Times Pub. Co.	4.00
108303	Bismarck Tribune—June 24, 1912	5.75
	Total	\$ 2,682.91

REPORTS.

The reports of the business done, the creameries and cream stations are required to make monthly, to this department, have in numerous instances been difficult to secure, therefore our data for some stations, creameries, or towns is not as large as it

might or should be.

A few individuals still maintain that the state or dairy department has no right to require of them data regarding their private business. Our experience has borne out the truth of a statement made by a former Attorney General in an opinion regarding the legality of the law requiring monthly reports: "You may rest assured the more opposition offered to a compliance with the terms of this law may be considered the greater reason why they should be compelled to comply with it." This applies as to the apparent lack of business management and bookkeeping, to discrimination in prices, and manipulation of tests.

Those who are honest in their business methods have nothing to fear from supplying the office with the information required in the monthly report blanks. Those who are not employing business principles should be required to make reports that they may learn for themselves how their business is going, as without a monthly checking up system, leaks and losses may continue in-

definitely.

Compliance with the report requirements is gradually improving and our data from such sources is more reliable. On the other hand there is a large percentage of cream going out of the state by direct shipment that this office receives no reports of except possibly from the creameries receiving same. They do not always have this data available.

In the following tables we have added ten percent to the business of creameries and cream stations to offset reports not re-

ceived, and therefore incomplete data.

The figures on "Direct Shippers" is based on a known percentage of cream received and money paid by one firm to the direct shippers compared to their business through cream stations, the former being approximately twenty five percent of the latter.

SUMMARY DAIRY PRODUCTS -- FISCAL YEAR ENDING JUNE 30, 1911.

Received by Producers or Value.	\$ 823,655.02 242,233.20 55,053.01 2,407,841.75 11,839.52 270,592.00	\$ 3,811,214.50
Cheese	78,997	73,997
Butter Made	9,631,367	13,696,659
Butterfat	3,426,133 0,77,582 241,075	4,645,690
Cream	12,641,477	12,641,477
Milk	5,005,949	5,893,913
	In creameries, Cream stations, Direct shipment of cream, Butter made in families, Cheese made in families, Received from milk and cream sold other than specified	Total,

No. of cows milking in 1911 168,788

STAMARY DAIRY PRODUCTS-FISCAL YEAR ENDING JUNE 30, 1912.

Received by Producers or Value	866,419,45 779,715,44 177,208,05 2,510,052,50 5,486,40 387,454,00	\$ 4,726,335,84
Cheese	34,290	34,290
Butter Made	3,866,034	13,906,244
Cream Butterfat	3,615,241 209,290 729,384	7,553,915
Cream	11,369,460	11,369,460
Milk	4,222,852	4.634,332
	tu creameries. Cream Stations, Direct Shippers. Butter made in families. Cheese made in families. Received from milk and cream sold, other than specified.	Total,

Number of cows milking in 1912, 181,759.

SUM OF EXPENDITURES AND RECEIPTS FOR THE BIENNIAL PERIOD.

EXPENDITURES.

Salary Dairy Commissioner 1910-11	1 \$	1,800.00
Salary Assistant Dairy Commissioner 1910-11.	1	1,500.00
General Expense 1910-11,	[2,367.31
Salary Dairy Commissioner 1911-12,	į	1,800,00
Salary Assistant Dairy Commissioner, 1911-12,		1.500.00
General Expense 1911-12,		2,682.91
	i	
Total,	\$	11,650.22

RECEIPTS.

1910-11 Creamery License Fees, 1910-11 Cream Station License Fees, 1911-12 Creamery License Fees, 1911-12 Cream Station License Fees	$830.00 \\ 1,800.00 \\ 870.00 \\ 2,390.00$
Total,	\$ 5,890.00

CONCLUSION.

Many farmers and the business interests of the state are now thoroughly interested in dairying, and this department should, by legislative enactment, be provided with sufficient funds and assistants so that the aid requested by dairymen may be rendered whenever and wherever it is practicable.

During the past two years we have not been able to do this even with the co-operation we were able to secure from the Federal Dairy Department. In the work of asissting in silo construction it will be impossible for the present numerical force to aid all who have entered requests for next season. It may be wise to so frame legislation that additional men may be put on the department force during the summer season, but on the whole, considering the demands for speakers at winter dairy meetings and the difficulty of securing competent assistants for only a portion of the time, it seems to me that a permanent position would ensure greater satisfaction, to all concerned.

Requests for aid in planning new, and remodeling old dairy barns, dairies and creameries are more frequently received. Assistance from our department has resulted in better sanitary, greater permanency, and more convenient conditions, at little if any increase in first cost than would have resulted without such aid.

This work should be extended.

Inspection and regulation of dairies, creameries, cream stations is demanding more attention as they, especially the latter,

have increased very rapidly.

Our creameries have, and are still having a great deal of difficulty in securing competent buttermakers and business managers. There should be a practical working creamery established at some point in the state, preferably at the Agricultural College, where buttermaking, creamery management, and creamery bookkeeping may be taught, and home men trained for this important work.

The discriminatory low long-distance express rate on cream has encouraged and aided individuals and corporations in adjoining states to solicit cream in our state. Discriminatory competition is possible against local creameries by the centralizers through their numerous cream station agents established at points surrounding the territory of such local plants. Honest business men may easily and without their knowledge be made a party in the centralizers plan of discrimination, by following instructions to pay stipulated prices for cream at the cream stations they We need a larger force in order that the charges of such discrimination may be investigated, evidence secured, and the pernicious methods checked. Again, quotations are sent to our farmers, by mail, the cream shipped direct, and the sales consummated in the adjoining state. This permits of the rankest discrimination without fear of our state statute against such acts. Our legislature should adopt a joint resolution requesting congress to enact federal legislation that will be adequate to prevent such practice. Organized centralization may easily offset, through discriminatory methods, much of the good work our state, through its dairy department, may do toward building up local plants.

Through co-operative creameries comes the highest development of the dairy industry of our country, and the encouragement and assistance rendered them will be repaid to the commonwealth

many fold.

Theer is, and no doubt will continue to be an active demand for dairy stock. At the present time, it is necessary in most cases to go outside the state for them, especially purebred females.

A vast amount of good might be accomplished by providing legislation and an appropriation that would permit of co-operating with groups of farmers in organizing and conducting breeding and herd testing associations. This would, we believe, fill an off repeated demand. The farmers comprising a circuit to provide a certain portion, and the state the balance of the funds necessary to employ a superintendent whose duties would be to instruct and see that conditions of a proper contract entered into by the parties concerned was carried out:

Such work to be conducted under the supervision of this de-

partment.

The department with its two officials, and the co-operation it has been able to secure, has made an excellent showing during the past two years and, we believe, is in a position to be of much greater relative usefulness during the next two.

We believe it has proved its usefulness, is worthy of expanding, and is entitled to both the moral and financial considera-

tion of our legislators.



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NO. 23

TWELFTH BIENNIAL REPORT

OF THE

Commissioner of Agriculture and Labor

TO THE

Govenor of North Dakota

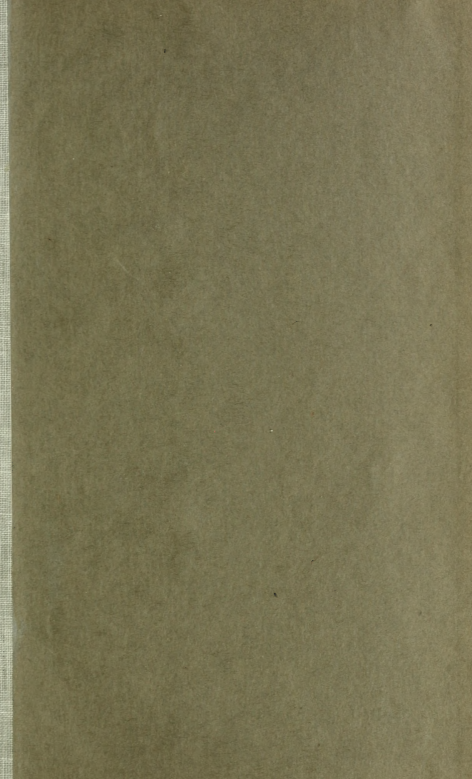
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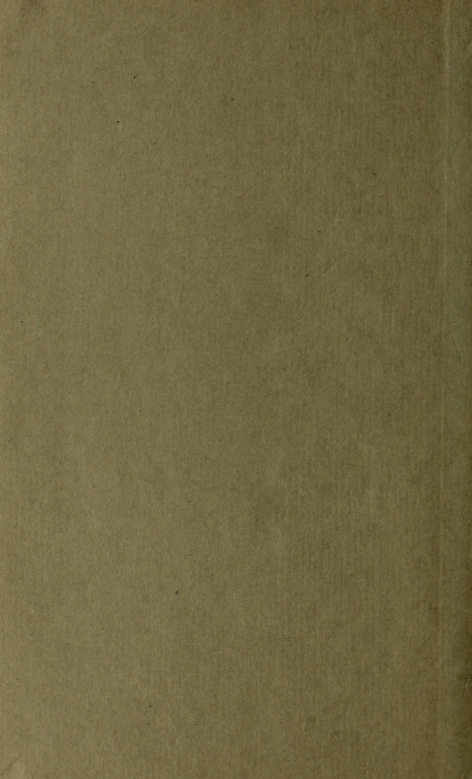
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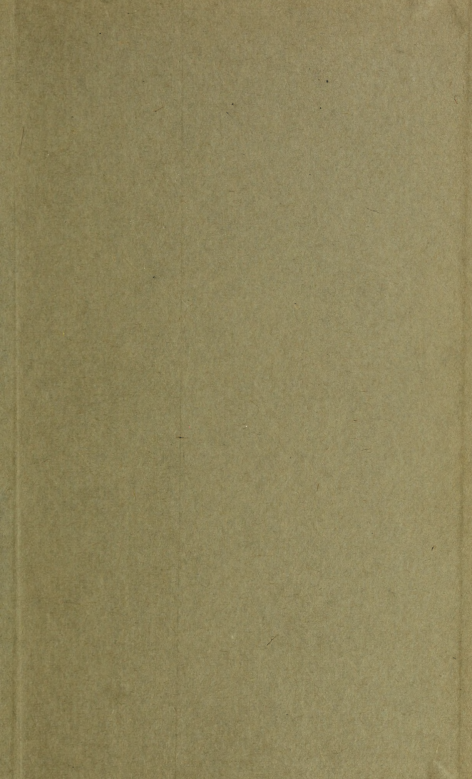














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